

VARUN SAHNI

Email	sahnicoder@gmail.com	Website	https://varunsahni18.github.io/varunsahni18/		
Mobile	7042090825	LinkedIn	https://www.linkedin.com/in/varun-sahni-profile/		

EDUCATION

DEGREE	FIELD OF STUDY	SCHOOL	SCORE	YEAR	
B.E.	Computer Science	Birla Institute of Technology and Science Pilani (BITS-Pilani Main Campus)		2020-24	
CLASS XII	Science (PCM+CS)	Manav Sthali School, New Delhi / Centra Board of Secondary Education (CBSE)	91.6 %	2020	
Relevant	Data Structure and Algorithms, Design and Analysis of Algorithms, Computer Networks, Operating Systems, Object Oriented Programming,				
Coursework	Database Management System, Computer Architecture, Discrete Structure in Computer Science, Computer Graphics, Compiler Construction, Blockchain				
Languages	C, C++, Java, Python, C#, Dart, Bash, JavaScript, SQL				
Frameworks	Flutter, Kubernetes, Docker, MongoDB, ChromaDB, Redis, Firebase, Azure DevOps, React, Git, Langchain, Jenkins, Unity, MRTK Toolkit 3, AR Core,				

EXPERIENCE

Associate Software Engineer, Qualcomm

July 2024 - Present

- Developed a Code Review Assistant extension for Code Collaborator and Perforce that automates reviews and delivers actionable code quality feedback.
- · Onboarded 50+ teams with 80% positive feedback, saving over 1,000+ work hours in 2 months across platforms.
- · Integrated Tree-sitter to generate dependency graphs and leveraged RAG pipeline for design document analysis, enabling chain-of-thought review planning.
- Streamed LLM output to the user interface via Redis, reducing first response time by 75%.
- · Deployed highly available server endpoints on Kubernetes, ensuring 99.99% uptime and seamless scalability.
- · Developed an Al-driven Customer Issue Resolution system using NLP (NLTK, Spacy) for preprocessing, Chroma vector database achieving 80% accuracy.
- Added new features to mobility and session management modules in NAS layer for LTE & NTN architectures, reducing critical issue resolution times to 24 hrs.

Software Development Intern, AMD (Advanced Micro Devices, Inc)

Jan 2024 - Jun 2024

- Crafted multi-threaded script utilizing LSF to analyze 250GB+ bus tracing data, cutting runtime from a week to 45 mins, addressing volume & IO overhead.
- Utilized JIRA Rest API for automating CRUD operations, summarizing 1000+ issues, & establishing hierarchical linkage to optimize project management.
 Conducted competitive analysis of benchmarks (Sysbench and SPEC 2017) on several server machines, providing insights into system performance.
- Created new benchmarks & developed automation scripts to streamline benchmarking processes, elevating the efficiency of performance analysis pipeline.

Software Development Intern, Standard Chartered GBS Pvt Ltd

May 2023 - Jul 2023

- Improved code reliability for SC Pay by implementing 100+ test cases using JUnit and Mockito, achieving outstanding 98.61% test coverage.
- · Managed the setup and deployment of over 10 repositories using Azure DevOps, ensuring continuous integration and rapid software releases.
- · Facilitated efficient collaboration with Bitbucket for version control & code reviews, streamlining development processes & improving team productivity.

Software Development Intern, Invoxel Technologies.

Jun 2022 - Aug 2022

- Created AR application for an art gallery, leveraging image recognition to scan paintings, retrieve relevant information, showcasing it on a virtual canvas.
- Implemented robust AR Object positioning by using private Wayspot Anchors, ensuring stable alignment of virtual elements with real-world objects.
- Developed a multi-touch application using "TouchScript" for a museum, enabling concurrent usage by multiple users on touch-enabled devices.

AWARDS

DAAD Scholarship Awardee | German Academic Exchange Service

Sep 2022

Awarded prestigious DAAD scholarship to conduct research on Mixed reality-based application as a guest researcher at Tu Braunschweig Germany.

CCIB SCPAY 2023 Award | Standard Chartered Bank

July 2023

Awarded for leading the migration of continuous integration systems from Jenkins to Azure DevOps, enhancing the system availability for real-time financial applications.
 July 2023

· Achieved top performance in the Publicis Sapient Jumpstart Hackathon, earning exclusive access to the prestigious Publicis Sapient Jumpstart Program.

JEE Advanced | Indian Institutes of Technology (IIT)

Sep 2020

• Obtained JEE Advanced rank 2358 out of 1,50,000 candidates, showcasing outstanding proficiency in math, physics, and chemistry.

SELECTED PROJECTS

Indo-German Sustainability Challenge - Project at TU Braunschweig University Germany - Mixed Reality Toolkit 3, C# Language

Sep 2022 - Jan 2023

- Developed user-friendly Mixed Reality application for visualizing complex Life Cycle Assessment LCA data, facilitating decision-making processes.
- Demonstrated the application's features, enabling intuitive navigation, scenario selection & CO2 emissions visualization over the product's lifetime.
- Presented the AR application on the "HoloLens" to a scientific jury, receiving accolades for its innovative approach & potential impact on LCA analysis.

Digital Map Twin -Project on Geospatial Mapping and Location Services - MapMyIndia Company - C# Language

Aug 2022 - Jan 2023

- Created MapMyIndia SDK's Navigate to and from feature with intuitive zooming animations, facilitating effortless travel between map locations.
- Built a versatile Map Layer Inspector Panel, automating marker and model management on the map, resulting insignificantly reduced development time.
- · Implemented smooth zoomable and rotation functionality, ensuring a fluid and distortion-free experience, resulting in enhanced map interactions.

Compiler Construction - Academic Project - C Language

Feb 2023 - Apr 2023

- Implemented a highly efficient compiler from scratch, covering lexical analysis, syntax analysis, semantic analysis, and code generation stages.
- Designed an optimized lexical analyzer with DFA-based tokenization and twin buffer implementation, enhancing parsing efficiency and memory utilization.
- Developed LL (1) grammar with automated first and follow sets, enabling precise parse tree generation and robust error recovery capabilities.
 Constructed Abstract Syntax Tree (AST) during syntax analysis, reducing memory requirements by 70% while capturing essential semantic structure.

Live Train Status - Academic Project - Database Management System - SQL, Dart Language

Mar 2022 - May 2022

Developed a Train Status Tracking App using Flutter tomonitor train schedule, routes, ETA, ETD and live status of any train.
 Streamlined Live Train tracking with a well-structured ER model and relational schema, enabling efficient data retrieval and enhanced user experience.

LEADERSHIP SKILLS AT BITS PILANI

First President - Kalipatnapu AR/VR Lab BITS Pilani - https://www.linkedin.com/company/kalipatnapu-arvr-lab/

May 2023 - Jun 2024

- Strengthening Industry Partnerships to identify opportunities and develop innovative AR/VR solutions, immersive experiences & interactive simulations.
- Building Team Led a team of 40 students to work on different AR/VR projects & hosted VR experience zone during Oasis generating 40,000+ in profits

Blockchain Dept Coordinator - Coding Club

Jul 2022 - May 2023

· Pioneered the establishment of the Blockchain Department, outlined objectives, executed initial recruitments and conducted ICP Hackathon.