

Bhanu Nikhil Guntumadugu

+1 (716)-279-9912 | Bhanunik@buffalo.edu | [Linkedin](#) | [Github](#)

PROFILE SUMMARY

- Proficient in C++, Java, JavaScript, and Python with a strong foundation in Data Structures and Algorithms.
- Experience in API integrations, responsive Frontend development, and debugging for stable, high-performance applications.
- Passionate about delivering maintainable, clean code, leveraging OOP, design patterns, and agile methodologies.

SKILLS

Programming Languages: Java, C++, Python, SQL, Typescript

Web and Backend Development: HTML5, CSS3, JavaScript, Angular, React.js, Node.js

Framework and Libraries: Flask, Unit Testing, REST, OAuth, Automation Testing, JIRA

Databases: MySQL, PostgreSQL, MongoDB, Redis

Cloud & DevOps: AWS, Docker, Kubernetes, Jenkins, Terraform, Grafana, Zabbix, GitLab CI/CD, Linux, bash, Windows

WORK EXPERIENCE

Samasra Soft Inc., Software Development Engineer

Jan 2023 – Dec 2023

- Led the front-end development of Samasra Soft's financial management platform, delivering responsive and accessible user interfaces using React.js, HTML, CSS, and JavaScript, which enhanced user experience and optimized financial workflow interactions.
- Enhanced platform functionality by integrating dynamic JavaScript components and connecting frontend interfaces to backend services via RESTful APIs, improving user task efficiency and real-time interaction.
- Designed optimized PostgreSQL schemas, queries to ensure secure, scalable handling of financial data and transaction workflows.
- Deployed and managed AWS infrastructure (EC2, S3, CloudWatch) to improve application performance, scalability, and security.
- Delivered end-to-end product features in Agile teams using Git, with CI/CD pipelines for automated testing and deployment.

Genesys, Associate Software Engineer

Jan 2022 – Dec 2022

- Developed Angular-based frontend components for Genesys Cloud CX tools, enhancing the usability and responsiveness of agent dashboards used for managing customer interactions.
- Built scalable backend microservices with Node.js and PostgreSQL to support real-time chat history, customer data access, and interaction logging.
- Enhanced contact center dashboard features using Angular and TypeScript, aligning development with agile workflows and end-user feedback.
- Streamlined deployment of customer engagement modules by containerizing services with Docker and automating delivery using GitLab CI/CD.
- Collaborated with cross-functional teams to deliver UI/UX improvements, integrate RESTful APIs, ensuring reliable product releases.

EDUCATION

Master of Science, Computer Science and Engineering (AI/ML), The State University of New York at Buffalo

Jan 2024 – May 2025

Coursework: Data Intensive Computing, Computer Vision, Data Structures and Algorithms, Data Models & Query Languages

B.E. in Computer Science and Engineering, Anna University Chennai, India

Aug 2018 - Jun 2022

Coursework: Machine Learning, Database Management Systems, Cloud Computing, Software Engineering, Operating systems.

PROJECTS

Accounting Software

- Designed and developed a full-stack web application Integrated with a secure relational database (MySQL), with focus on schema normalization, secure transactions, and query optimization in order to streamline financial management for small businesses, enabling real-time account balance updates based on transaction activity.
- Implemented robust backend logic and engineered secure data handling practices, including input validation, encryption, and role-based access control (RBAC) to safeguard sensitive financial information and maintain data integrity.
- Automated financial workflows and reporting, significantly improving transaction processing speed and boosting operational efficiency and scalability to support growing business demands.

Transformer-based Image Restoration for Improved Image Clarity: Deblurring and Denoising

- Developed a lightweight transformer-based model to restore clarity in blurred and noisy images, leveraging a custom Restormer.
- Designed and implemented an encoder-decoder architecture with multi-DConv attention, depth-wise convolutions, and PyTorch based training pipelines, enabling accurate and visually sharp image restoration across both deblurring and denoising tasks.

CERTIFICATIONS

[AWS Certified Developer - Associate](#)