SURYAKIRAN VALAVALA

+1 831-266-7039 | skvsuryakiran0709@gmail.com | GitHub | LeetCode | LinkedIn

EDUCATION

UNIVERSITY OF CALIFORNIA, SANTA CRUZ

Master of Science in Computer Science and Engineering — GPA: 4.0/4.0

Sep 2024 - Mar 2026 Santa Cruz, CA

GITAM UNIVERSITY

Bachelor of Technology in Computer Science and Engineering — CGPA: 3.98/4.0

Aug 2020 - Apr 2024

Hyderabad, IND

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, Java, SQL

Frameworks & Libraries: React.js, Node.js, Express.js, Django

Databases: MongoDB, MySQL, PostgreSQL, Firebase

Developer Tools: Git, Docker, AWS (S3, EC2), CI/CD, Jenkins, Postman **Core Concepts:** Data Structures, Algorithms, OOP, System Design, ML/AI

EXPERIENCE

Software Engineer Intern

Phoenix Global

Apr 2023 - Jun 2023

Hyderabad, India

- Architected ML recommendation system achieving 90%+ accuracy, resulting in 15% higher user engagement and 22% improved customer retention
- Implemented CI/CD pipeline with automated testing, reducing deployment time by 25% and post-launch bugs by 10%
- Collaborated with cross-functional teams using Agile methodology to deliver project 2 weeks ahead of schedule

Full-stack Developer Intern

CodeClause

Jul 2023 - Sep 2023

Remote

- Engineered React Native application with optimized architecture, reducing screen load times by 20% for 1,000+ daily users
- Developed 12+ reusable UI components, decreasing development time by 30% and enhancing code maintainability
- Integrated real-time features and chatbot functionality with RESTful APIs, delivering 40% increase in user engagement

PROJECTS

- LearnNexis (Ed-Tech Platform) Live
 - Developed full-stack application supporting 1,000+ concurrent users with 99.9% uptime and responsive design
 - Implemented JWT/Bcrypt authentication ensuring OWASP compliance and reducing vulnerability risks by 85%
 - Integrated Razorpay payment gateway processing 200+ transactions with zero failures and 35% faster checkout
 - Tech Stack: MongoDB, Express.js, React.js, Node.js, JWT, Bcrypt, Cloudinary
- CinemaGuide (Recommendation Engine) Live
 - Built movie recommendation engine analyzing 5,000+ movies with 92% accuracy using cosine similarity algorithms
 - Optimized data pipeline using NumPy/Pandas, reducing processing time by 40% for 500MB+ of movie metadata
 - Deployed Streamlit web application with IMDb API integration, achieving 4.8/5 user satisfaction rating

AWARDS & ACHIEVEMENTS

- Merit Scholarship Recipient Maintained top 1% academic standing in CSE department throughout undergraduate studies, securing full tuition scholarship for all 8 semesters from 2020 to 2024
- Star Intern Award Recognized by Phoenix Global for valuable project contributions and effective teamwork
- CodeCraft Champion Secured 1st place among 200+ participants in GITAM University's prestigious annual coding competition
- **GITAM Science Fair Winner** Developed an image classification system for plant disease detection using Python, OpenCV and TensorFlow with 94% accuracy