# VAMSI MAKKE

▼ vamsimakke@gmail.com | 513 537 2384 | https://vamsi-makke-portfolio.netlify.app/ | Cincinnati, OH

### SKILLS

Programming Languages: Java, Python, JavaScript Cloud: GCP, AWS(S3, EC2, Lambda), Kubernetes System Design: Microservices, API Design, REST, SOAP Databases: MySQL, SQL Server, MongoDB, Redis Frameworks: Spring Boot, ReactJS, OAuth 2.0

Frontend Tools: HTML5, CSS3, Bootstrap, jQuery, Tailwind CSS

Software Development Tools: Docker, Apache Kafka, Apache Tomcat, Git/GitHub, Maven

Testing: Junit, Mockito

# PROFESSIONAL EXPERIENCE

# NERDS, University of Cincinnati, Cincinnati, Ohio | Software Engineer Intern Apr 2024- Present

- Built Spring Boot APIs to enhance secure data submissions, reducing data transfer time to SQL by 30%.
- Leveraged Kafka for data streaming, cutting delivery latency by 25%, optimizing scalability for concurrent requests.
- Integrated Redis caching to reduce MySQL query load by 40%, boosting API response times.
- Strengthened data integrity via robust validation/sanitization, lowering error rates by 35%.

# Cognizant Technology Solutions, Hyderabad, India | Software Engineer Intern Dec 2022-Dec 2023

- Developed a full-stack web application (Spring Boot, React.js, MySQL), driving a 30% user engagement increase.
- Enhanced data retrieval efficiency by 20% through optimized MySQL database solutions.
- Established a CI/CD pipeline, reducing deployment time by 40% and enabling daily releases with 30% fewer errors.
- Elevated UX with a mobile-responsive design, decreasing bounce rates by 30%, and boosting average session durations.

# **EDUCATION**

# University of Cincinnati, Cincinnati, OH

Masters of Science in Information Technology

Jan 2024 – Apr 2025

GPA: 4.0/4.0

**Relevant Coursework:** Advanced Storage Technologies, Grad Topics in IT, Advanced Algorithms, Software Engineering, Tech for Mobiles Apps.

# Vasireddy Venkatadri Institute of Technology, Andhra Pradesh, India

Aug 2019 – Apr 2023

Bachelor of Technology in Computer Science and Engineering

GPA: 8.32/10

**Relevant Coursework:** Operating Systems, Database Management Systems, System Design, Computer Networks, Design and Analysis of Algorithms, Cloud Computing, UNIX Programming.

# **PROJECTS**

#### Social Media API

• Orchestrated the development of a scalable social media API using Node.js, Express.js, and MongoDB, delivering 10+ endpoints and reducing response time by 40%.

# E-Wallet

- Designed a microservices-based e-wallet (Spring Boot, Kafka, Redis, MySQL), boosting transaction speed by 40% for 2,000+ concurrent users with multithreading and caching.
- Refined application speed by 35% with Redis caching and increased system scalability through microservice architecture.
- Boosted system scalability by implementing Kafka for efficient messaging, reducing latency by 30%

during peak usage.

### **User-Rental API**

- Built a scalable backend for product rentals (Spring Boot, MySQL), reducing booking time by 15% and supporting 1,000+ concurrent users.
- Streamlined deployment setup with Docker, reducing setup time by 25%.

# **EMI Calculator**

- Created a full-stack solution (Spring Boot, React.js, MySQL), achieving a 30% increase in user interactions and reducing calculation time by 20%.
- Developed a scalable social media API with 10+ endpoints using Node.js, Express.js, and MongoDB, achieving a 40% reduction in response time through optimized request handling.

# **ACHIEVEMENTS**

# VIRTUSA NEURAL HACK S6 WINNER-III

Achieved top-three placement among 1,000+ participants, enhancing system efficiency by 15%.

### **LEETCODE** (1800+ rating)

Solved 1,000+ problems, showcasing proficiency in algorithms and data structures.

# LEADERSHIP AND VOLUNTEER ACTIVITIES

**CAPTAIN OF COLLEGE SOCCER TEAM:** Led the team to three consecutive intramural tournament finals, fostering a culture of strategic planning and teamwork.

Event Planner, Student Activity Council, Vasireddy Venkatadri Institute of Technology, India: Spearheaded VIVA VVIT annual fest and coordinated multiple college events, significantly boosting student engagement by 15%.