

VAGEESH G. N.

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EDUCATION

B.M.S. College of Engineering

Bachelor of Engineering in Artificial Intelligence and Machine Learning – CGPA: 8.95 / 10.0

Bengaluru, India

Aug. 2023 – Jun. 2027

EXPERIENCE

Samsung R&D Institute Bangalore

Research Intern

Bengaluru, India

Jan. 2026 – Present

- Developed and trained Named Entity Recognition (NER) models for automated detection and anonymization of Personally Identifiable Information (PII) across enterprise-scale datasets.
- Built and optimized backend data pipelines for high-volume data ingestion and processing, increasing throughput by 40% and reducing pipeline failures through improved error handling.

UTSAV 2025 & 2026, BMSCE

Full-Stack Developer

Bengaluru, India

May 2025 & 2026

- Architected a full-stack event platform using React.js and Express.js that scaled to 20,000+ concurrent users under peak load with zero downtime.
- Optimized REST API response times by 35% by adding database indexes on high-frequency query fields, rewriting inefficient queries, and implementing server-side caching.

PROJECTS

Circulet – Campus Peer-to-Peer Marketplace | Next.js, GraphQL, PostgreSQL, Cloudinary

- Developed a campus peer-to-peer marketplace with Google OAuth authentication, RBAC authorization, listing moderation, and real-time search capabilities.
- Improved query performance by 40% by optimizing GraphQL resolvers, reducing over-fetching, and applying composite indexes to frequently queried PostgreSQL tables.

CampusWave – College Clubs Management Platform | Flutter, Firebase, Cloud Firestore

- Developed a cross-platform campus communication platform used by 1,000+ students, enabling clubs and departments to manage events, announcements, and targeted content delivery.
- Designed scalable Firebase backend architecture with real-time updates, efficient document structures, and optimized queries to ensure reliable performance under concurrent user activity.

EchoSelf – AI Media Generation Pipeline | Python, FastAPI, Docker, Next.js

- Built a machine learning inference pipeline for AI-driven image and audio generation using FastAPI microservices, containerized with Docker for consistent deployment.
- Reduced end-to-end media generation latency by 30% by optimizing model inference throughput and improving asset delivery through CDN integration.

TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, Dart, C++

Frontend & Mobile: Next.js, React, Flutter, Tailwind CSS

Backend: Node.js, Express.js, FastAPI, GraphQL, REST APIs, Prisma ORM, Redis

Databases: PostgreSQL, MongoDB, Firebase Firestore, SQL

Machine Learning: NLP, Transformers, GANs, Data Preprocessing, Model Training

System Design: Data Modeling, Query Optimization, Indexing, Caching, Role-Based Access Control (RBAC)

DevOps & Cloud: Docker, Kubernetes, CI/CD, Git, Linux, Firebase, Google Cloud Platform (GCP)

LEADERSHIP AND ACTIVITIES

Chairperson, BMSCE IEEE Computer Society (2025 – 2026): Led a 700+ member technical student organization; planned and executed hackathons, workshops, and industry speaker sessions.

Student Leader, IEEE Signal Processing Society Bangalore Chapter (2024 – Present): Represent student interests and drive technical initiatives within the IEEE SPS Bangalore Chapter community.

Web Development Lead and AI Co-Lead, Google Developer Groups BMSCE (2024 – 2025): Delivered web development and AI/ML sessions to 500+ students, increasing technical engagement.

Student Core Coordinator, Phase Shift 2025 (2025): Coordinated technical operations for an international symposium with 10,000+ attendees from engineering institutions across South India.