VIGNESH K

He/Him • Bangalore, Karnataka • +91 8217265100 • vigneshkhatokar@gmail.com

• <u>Linkedin</u> • <u>Portfolio</u>

Goal-oriented BCA graduate with a deep interest in both frontend and backend technologies. I'm eager to apply and further enhance my skills in artificial intelligence. Eager to work on diverse and challenging projects, I aim to contribute effectively while continuously learning and growing in the field of technology.

SKILLS

Technical Skills: Java, Python, HTML5, CSS3, JavaScript, Spring Framework, MySQL, PostgreSQL, MongoDB, NumPy, Pandas, Matplotlib, Seaborn, Jupyter Notebook, AWS Services.

Soft Skills: Effective communication, Critical thinking, Analytical problem-solving, Quick adaptability, Efficient time management

EXPERIENCE

Cloud Engineer Intern - CogniMinds, Bangalore

02/2025 - 04/2025

- Worked with 10+ AWS services, including EC2, S3, RDS, VPC, and more during a cloud engineering internship.
- Built a full-stack Attendance Management System for 10+ users with integrated frontend, backend, and database.
- Accelerated server uptime by 25% by implementing autoscaling and monitoring strategies for high-traffic handling.

Data Science with Python Intern - Smarted Innovations, Bangalore

04/2024 - 06/2024

- Built AI project using Python, improving coding efficiency by 60% through hands-on development.
- Designed a content-based Movie Recommendation System using the TMDB dataset and cosine similarity.

PROJECTS

Real-Time IoT Data Monitoring using MQTT and WebSockets on AWS Cloud

- Developed a real-time IoT data monitoring system using AWS IoT Core, MQTT, and WebSockets.
- Used a Python MOTT client to simulate sensor data and publish messages to AWS securely.
- Built a WebSocket server to receive MQTT data and broadcast it to browser clients in real time.
- Designed a responsive HTML + JavaScript web interface hosted on AWS S3 for live data visualization.

Attendance Management System

- Developed a complete Attendance Management System with both frontend and backend integration.
- Hosted the frontend on AWS S3 and deployed the backend on EC2 for real-time data access.
- Implemented Auto Scaling to handle peak login times and optimize server performance.
- Ensured secure and scalable architecture using IAM roles, security groups, and AWS best practices.

CERTIFICATIONS

Python for Data Science - NPTEL <u>Credential</u>
Programming in Java - NPTEL <u>Credential</u>
Introduction to Artificial Intelligence - IBM <u>Credential</u>
Problem Solving and Controls - IBM <u>Credential</u>

EDUCATION

Bachelor's in Computer Applications (BCA) - *Dr. NSAM First Grade College* • 9.6 CGPA (up to 5th Sem) 07/2022 - 07/2025 **Pre-University (PU)** - *Seshadripuram Pre-University College* • 87.17% 07/2020 - 07/2022 **Secondary School Leaving Certificate (SSLC)** - *Government Boys High School* • 64.48% 07/2018 - 07/2020