Vishnu M

Coimbatore | vishnumvishnu1718@gmail.com | 8220494831 | LinkedIn/Vishnu.M | GitHub/vishnu.M

Summary

Proficient in Java OOPs, JDBC, MySQL, and Angular Full Stack Development with strong skills in HTML, CSS, JavaScript, and JSON. Experienced in building responsive, secure, and user-friendly web applications, including UI design, authentication, and role-based access control. Successfully completed the Infosys Springboard Internship in Angular Full Stack Development, gaining hands-on experience with Agile methodologies, sprint planning, daily stand-ups, and collaborative project delivery. Strong foundation in object-oriented programming, database management, and structured problem-solving to develop scalable software solutions.

Education

Hindusthan College of Engineering and Technology, Coimbatore

Nov 2022 - May 2026

Bachelor of Engineering (B.E.) in Electronics and Communication Engineering

GPA: 8.4 / 10

Coursework: Electrical Engineering, Communication Engineering, Programming Languages (Java, HTML, CSS, JavaScript), Internet of Things (IoT)

Experience

Angular Full Stack Intern (Authentication Team), Infosys Springboard

Nov 2024 - Feb 2025

- Completed a real-time project focused on product authentication using AngularJS for the front-end and integrated back-end functionalities.
- Served as **Scrum Master**, leading daily stand-ups, sprint planning, and conducting meetings to ensure an Agile process with the product owner.
- Designed and implemented responsive UI components, ensuring a seamless user experience across devices.
- Gained hands-on experience with **Agile methodologies**, version control (**Git**), and **PrimeNG UI components**.

Projects

PlanNGo Hub (Authentication Team)

- Developed and implemented authentication features, including the homepage, login page, and sign-out page, ensuring secure access for users.
- Integrated JSON data authentication process using Angular, JSON, PrimeNG components, HTML, and CSS.
- Ensured seamless access to user authentication features, supporting secure login, registration, and role-based access control for the platform.
- Tools Used: HTML, AngularJS, JSON, PrimeNG

Attendance Management System (Java, JDBC, MySQL)

- Built a Java-based system to record and track student attendance with MySQL integration.
- Implemented CRUD operations using JDBC and applied OOPs concepts for modular design.
- Designed database schemas and generated attendance reports to ensure accuracy and efficiency.

Certificates

• IBM Career Guidance – Java	Link
• IBM Career Guidance – RDBMS	Link
• Infosys Springboard – AngularJS	Link
• Infosys Springboard – Web Development	Link
• Infosys Springboard – Bootstrap 4	Link
m 1 ' 101'11	

Technical Skills

- Frontend Technologies: HTML5, CSS3, JavaScript, AngularJS, PrimeNG
- Backend & Programming: Java (OOP Principles), JDBC, JSON
- Database: MySQL, RDBMS (Relational Database Management Systems)
- Tools & Methodologies: Git (Version Control), Agile (Scrum)