Amar Karande

Yamunanagar, Pune | karandeamar45@gmail.com | +91 8669438298 | LinkedIn | GitHub

Career Objective

Aspiring Full-Stack Developer with a solid grasp of the Java, MERN stack (MongoDB, Express.js, React.js, Node.js) and Databases. Passionate about creating responsive, user-centric applications and continuously improving through hands-on experience. Seeking an opportunity to contribute to innovative projects and grow as a full-stack developer within a dynamic team.

Education

Govt College of Engineering and research Avasari (Kh), BE ENTC Dec. 2020– June 2024

• Percentage: 70.30

Mahadaji Shinde Junior College of Science, Shrigonda, Class XII June 2019– Mar 2020

• Percentage: 82.00

Experience

Web Developer Trainee - Bee18 Infrastructure PVT LTD Magarpatta

Feb 2025

- Assisted in the full lifecycle development of web applications, focusing on front-end implementation using HTML, CSS, JavaScript and React Js.
- Contributed to improving website performance and cross-browser compatibility using JavaScript frameworks.
- Provided L1 support for web applications, efficiently resolving HTML, CSS, and JavaScript-related issues while ensuring clear user communication for high satisfaction.

Java Developer Intern Oasis Infobyte

April 2023- May 2023

- Developed a Java-based ATM system using OOP principles, featuring user authentication, balance inquiry, deposit, and withdrawal functionalities.
- Implemented robust exception handling for input validation and enhanced user experience.

Projects

Travel-Buddy GitHub April 2025

- Developed a responsive and user-friendly travel companion website using React.js, HTML, and CSS.
- Integrated Google Maps API to deliver interactive maps with real-time location-based data on hotels, restaurants, and attractions.
- Utilized the Travel Advisor API to fetch and display comprehensive details about various points of interest.

Personal Portfolio: GitHub June 2025

- Developed a responsive and visually appealing portfolio website using React.js and Tailwind CSS to showcase my projects, technical skills,
- Integrated Get form to enable seamless and secure contact form submissions without the need for a backend.
- Focused on performance, accessibility, and delivering a smooth user experience across various devices.

GSM-Based Forest Fire Alert System

April 2024

- Designed and implemented a real-time forest fire alert system using an Arduino microcontroller.
- Integrated flame sensor and buzzer for immediate fire detection and local alerting.
- Utilized a GSM module to send instant SMS alerts to predefined contacts upon fire detection.

Technical Skills

Languages: C, Java, JavaScript

Technologies: React Js, DBMS, MySQL, PostgreSQL, Mongo-DB, Express-Js, Node-Js, API, Tailwind-CSS, GitHub

Certification and Training

Complete Web Development Course - Udemy Java for Beginners- Udemy