

Anjali Khairnar

Nashik, Maharashtra / anjalikhairnar014@gmail.com / 9665122041

Summary

BE graduate in Computer Engineering with hands-on experience in full-stack web development through internships and academic projects. Skilled in JavaScript (ES6+), Python, React.js, Node.js, and MySQL, with additional exposure to AWS cloud services. Completed multiple internships where I contributed to frontend and backend development, debugging, and performance optimization in Agile environments. Strong foundation in programming fundamentals, REST APIs, and version control (Git/GitHub), with proven ability to learn new technologies quickly. Seeking an entry-level opportunity as an Apprentice Developer to apply technical skills, build real-world applications, and grow under mentorship.

Skills

Programming Languages: Java, JavaScript
Web Technologies: HTML, CSS, REST APIs, JSON
Version Control: Git, GitHub
Tools & Methodologies: Jira
Databases: MySQL
Frameworks: React.js
Cloud Platforms: AWS

Education

B.E Computer

GURU GOBIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTER, Nashik, Maharashtra

CGPA - 7.8

- Fourth Year: 7.47 SGPA
- Third Year: 8.38 SGPA
- Second Year: 8.32 SGPA
- First Year: 7.86 SGPA

XII Board

D D BYTCO BOYS HIGH SCHOOL AND JUNIOR COLLEGE, Nashik, Maharashtra

03/2019

2018-2019 | Percentage – 60 %

X Board

Y D BYTCO GIRLS HIGH SCHOOL AND JUNIOR COLLEGE, Nashik, Maharashtra

03/2017

2016-2017 | Percentage – 75.40 %

Course

Full-Stack Web Development Course

Matrix Zero One Systems, Pune Structured Query Language (SQL),

Core Java, Scripting Languages (HTML, CSS, JavaScript)

Internship

Web Development Intern

InnovationsHub Services – January 2022 – March 2022

- Designed and developed **responsive, dynamic websites** using **HTML, CSS, JavaScript, and Bootstrap**, improving UI consistency across devices.
- Integrated **backend functionality with PHP** to create **interactive and data-driven features**, enhancing user engagement. Optimized websites for **cross-device compatibility**, resulting in improved performance and smoother user experience.
- Collaborated with the development team to **implement modern frontend techniques**, reducing page load time and ensuring mobile-first design.

Frontend Developer Intern

Valt Technologies – May 2024 – July 2024

- Contributed to the **Test Engine Project**, developing **reusable UI components** and improving the overall user interface experience.
- Built features in **React with TypeScript**, ensuring **type safety and maintainability** across the frontend codebase. Used **Jira** for project/task management and **Git Desktop** for version control, gaining exposure to **Agile methodology**.
- Collaborated with senior developers to **debug and optimize frontend performance**, reducing UI glitches and improving responsiveness.

Full Stack Developer Intern

- Developed both frontend and backend modules for the Event Management System project.
- Implemented React-based frontend with interactive dashboards, improving usability and client satisfaction.
- Built backend REST APIs using **Java, Spring Boot, and MySQL**, ensuring secure and scalable data handling.
- Integrated database operations, authentication, and role-based access, streamlining system workflows.
- Strengthened expertise in full-stack application development, applying best practices in clean architecture, testing, and scalability.
- Worked in a collaborative Agile environment, actively participating in sprint planning, daily stand-ups, and code reviews.

Projects

Smart Parking System Project: Designed an automated vehicular parking system that allows users to book parking slots efficiently. Utilized Arduino UNO, IR sensors, and a servo motor to automate slot detection and gate control. The system enhances convenience by providing real-time availability and automatic access control. **Technologies Used:** Arduino UNO, IR Sensors, Servo Motor, Embedded C, Java, XML, Internet of Things (IoT)

HOTEL MANAGEMENT WEBSITE: Developed a responsive hotel management website using HTML and CSS, featuring a clean, user-friendly interface optimized for all device types. The site includes an interactive image gallery to showcase hotel facilities and rooms, along with a customer review section to display guest feedback and ratings. Emphasized intuitive navigation and visual design to enhance user experience, making it easy for visitors to explore amenities and learn more about the hotel's offerings.

E-Commerce Website: Designed and developed a full-stack e-commerce web application using React for the frontend, Node.js for the backend, and MySQL for database management. The platform includes features such as product browsing, category-based filters, search functionality, cart management, and a secure checkout process. Implemented user authentication and authorization using JWT for secure login and access control. Created RESTful APIs to handle product, user, and order data efficiently. The application follows a modular, scalable architecture with responsive UI and includes admin capabilities for managing products and monitoring orders.

Job Portal Website: Developed a full-stack candidate job portal to streamline job search, application tracking, and user engagement. The frontend was built using React.js, TypeScript, and Tailwind CSS to ensure a responsive and user-friendly interface. The backend was developed with Node.js (Express), and PostgreSQL was used for managing user data, job listings, and applications. Key features include user authentication, job browsing with filters, a My Applications section for tracking submitted jobs, and a notification system to alert users about application status updates and new job postings. Designed and integrated scalable RESTful APIs, following a clean, modular architecture for maintainability and performance.

Links

- linkedin: <https://linkedin.com/in/anjalikhairnar014>