

MOHAN BIRAJDAR

91 8208211725 mohanbirajdar41@gmail.com linkedin.com/in/mohan-birajdar/

github.com/Mohanbirajdar htmohanbirajdar.github.io/Mohan/

Technical Skills

Programming Languages: C, C++, Python, Pandas, Numpy, SQL, MySQL, Java, JavaScript

Web Development: Node.js, React.js, Laravel, HTML, CSS, Bootstrap

Databases: MongoDB, MySQL

Cloud & Deployment: AWS (EC2, Lambda), Azure (Web App, Virtual Machine), Hostinger Cloud

Operating Systems: Linux (basic administration)

DevOps & Tools: Docker, Containers, Git, GitHub

Data Analytics: Data preprocessing, data cleaning, exploratory data analysis (EDA)

Visualization Tools: Tableau, Power BI (basic proficiency), Matplotlib, Seaborn

Machine Learning: Basic supervised & unsupervised learning models, scikit-learn

Other Skills: RESTful API development, API testing (Postman), problem-solving, clean code practices

Experience/Projects

Symetrique

February 2025 – Present

Data Analyst, Fullstack Developer

united states, remote

Intern – Data Analyst & Full Stack Web Developer

During my internship, I worked in both Data Analytics and Full Stack Web Development. On the data side, I collected and cleaned datasets, automated data pipelines, and analyzed data using Excel, Python (Pandas/NumPy), and visualization tools to generate insights. As a web developer, I built a platform from scratch, handling both frontend and backend, and ensuring a smooth user experience. I also managed SEO to boost the site's visibility.

Projects: thesymetrique.com | test.thesymetrique.com

Codesoft

October 2023 – November 2023

Web developer

India, remote

Web Development Intern

Built large-scale projects to gain hands-on experience in full-stack web development.

Gained a strong understanding of development methodologies, best practices, and deployment processes.

Developed diverse projects including **portfolio websites**, **job boards**, **HotelEase** platform, and **MIT News** platform.

Personal Projects/Awards & Achievements

FirstJob : First Job is a comprehensive platform built for student development and growth.

| *Laravel, html, css, javascript, Python, React, Angular, Bootstrap*

October 2024 - February 2025

- It connects students, recruiters, and college TPOs, making the placement process faster and easier. Recruiters can post jobs, shortlist candidates, and reach out directly, while TPOs can manage the process on their behalf. Students get access to skill development resources, a resume builder, a resume optimizer, news updates, and more — all in one place.

AquaAlert : A smart system and application build for water resource monitoring.

| *Android Studio, kotlin, streamlit, c, python*

AquaAlert is a smart water monitoring and alert system designed to track water levels, detect irregularities, and send real-time notifications to prevent wastage or shortages. It helps households, industries, and communities manage water resources efficiently through timely alerts and data insights.

Other Projects:

- Hotel Ease :<https://hotel-ease-room-mess-booking.vercel.app/>
- MIT news Platform : https://mohanbirajdar.github.io/MIT_News_Portal/
- Sales Data Analysis, Covid 19 Data analysis, Youtube spotify data analysis etc.

Education

Maharashtra Institute Of Technology, Chh. Sambhajinagar

2022 – 2026

Bachelor of electronics and computer engineering

CGPA : 9.4