

# SHUBH DARJI

Mumbai, Maharashtra

+91 9920860177   [✉ darjishubh78@gmail.com](mailto:darjishubh78@gmail.com)   [in linkedin.com/in/shubh-darji](https://www.linkedin.com/in/shubh-darji)   [github.com/shubh865](https://github.com/shubh865)

## Education

### Atharva College Of Engineering

Bachelor of Engineering in Electronics and Computer Science —CGPA: 7.9/10

Nov 2022 – May 2025

Mumbai, Maharashtra

### Shri Bhagubhai Mafatlal Polytechnic

Diploma in Information Technology — CGPA: 8.68/10

Sep 2019 – May 2022

Mumbai, Maharashtra

## Technical Proficiencies

**Languages:**Java, C++, C, Python, Dart

**Web & App Frameworks:**Next.js, Flask, Flutter, Node.js

**Databases:**MySQL, MongoDB, Firebase

**AI/ML Tools:** Machine Learning Models, LangChain, Model Integration

**DevOps & Cloud:**Docker, Kubernetes, GitHub Actions, Terraform

**CS Concepts:**Data Structures & Algorithms, OOP, DBMS, OS, Networking

**Tools:**Git, Figma, Power BI

## Experience

### SPACE Advertising Agency – Mumbai, India

November 2022 - December 2022

Web Developer Intern

Certificate

Onsite

- Developed responsive web applications using HTML, CSS, and JavaScript, improving mobile responsiveness by 40%.
- Collaborated with the marketing team to improve digital advertising strategies, resulting in a 15% increase in click-through rates.
- Optimized website load times, achieving a 25% reduction in page load speed.

### Eduavenir Solution LLP – Mumbai, India

July 2021 - August 2021

Web Developer Intern

Certificate

Onsite

- Designed, built and maintained WordPress websites, resulting in a 35% improvement in site load times.
- Developed secure backend functionalities with Node.js and MongoDB, improving data retrieval speed by 40%.
- Worked closely with stakeholders to align technical solutions with business objectives, achieving a 95% satisfaction rate.

## Projects

### Money Mentor:



- Developed an AI-based investment recommendation tool using predictive models and financial data APIs to enhance decision-making accuracy.
- Built a scalable Flask backend that serves intelligent insights to a responsive and dynamic NextJS-based frontend.
- Enabled users to receive real-time, personalized portfolio suggestions based on current market trends and user profiles.

### NutriSafe:



- Built a mobile app to detect expired or unhealthy food using image classification and nutrition data.
- Integrated machine learning models with Firebase to store user data and send real-time safety alerts and health tips.
- Enabled users to track food safety and receive health-based dietary notifications.

### Football Player Performance Analysis and Optimal Lineup Prediction:



- Designed an Excel-based performance model for 500+ players using metrics such as goals, assists, and fitness ratings.
- Utilized Excel and Power BI for data visualization, reducing analysis time by 40%.
- Developed a lineup predictor that used expert-tuned scoring to improve match preparation and selection accuracy by 35%.

## Achievements & Leadership Activities

**Project Presentation:** First rank, Atharva College Of Engineering

Feb 2024

**Poster Presentation:** Fourth rank, Atharva College Of Engineering

Feb 2024

**Football Tournament:** Winner, Inter-College Tournament with Atharva College Team

December 2024