SHUBHAM NAKASHE

Computer Engineer | Web Development | MERN Stack Proficiency



Mumbai, India https://github.com/Shubs2002

SUMMARY

A passionate Full Stack Web Developer with expertise in the MERN stack, experienced in leading and working collaboratively on diverse end-to-end projects. I'm eager to contribute my skills in web development to tackle new challenges and opportunities.

EXPERIENCE

Intern

PHP Internship

iiii 01/05/2023 - 31/12/2023

- Developed a system that generates transcripts for colleges and students, providing certified records throughout a course of study.
- Enabled college administrative teams to generate official academic records for students.

EDUCATION

Bachelor in Computer Engineering

Vidyavardhini's College of Engineering and Technology

Higher Secondary Education

Seth K.V. PAREKH ANAND JR. COLLEGE OF ART, COMMERECE & SCIENCE

6 06/2018 - 05/2020

Secondary Education

ADARSH EDUCATION SOCIETY

iiii 06/2005 - 05/2018

PASSION

/

Exploration and Learning

Passionate about exploring new trends and learning new things.

KEY ACHIEVEMENTS



Enhanced Web Performance

Increased Website performance by 30% on MERN projects.



Increased User Engagement

Boosted User Engagement by 20% through UI/UX design.



Project Leadership

lead a team that completed projects week before deadline.

STRENGTHS



Skills

Possesses creative thinking, teamwork and multi tasking abilities and passion for creative designing, editing and photography and memory making.

TECHNICAL SKILLS



FrontEnd

React, Anime.js, Tailwind, MUI, Bootstrap, HTML, CSS-3, JS, Java Swing.



BackEnd

ORACLE SQL, ORACLE-PLSQL, JSE, JavaScript, C



MiddleWare

JDBC, Express js



Others

Nginx, pm2, linux, Canva.

COURSES AND CERTIFIATIONS



Fullstack Web Development

- · Technologies: HTML, CSS, JavaScript, **MERN Stack**
- · Training Institute: QSpiders, a unit of Test Yantra



Enterprise Java Full-Stack Development

- · Technologies: Java, Spring Boot, Full-Stack Development
- · Training Institute: QSpiders, a unit of Test Yantra

PROJECTS



- · Description: Developed a website for space exploration and information, featuring Firebase-based user authentication.
- · Use Case: Provides space enthusiasts with information and interactive animations about the universe.
- · Technology Used: HTML, CSS, JavaScript, AnimeJS, Firebase



Content Management System

- · Description: Java-based CMS used by teachers and students to share assignments, notes, and lecture recordings.
- · Technology Used: JSE, Java Swing
- · Role: Frontend Developer

Al Based Autopilot for Drones

- Python based project using BUG2 algorithm.
- · Use case: military purposes, Precision agriculture, etc.
- · This Project can be extended to rescue Helicopters where manual landing is not possible.

🥋 Aadya Creation

- · Description: A full-stack e-commerce website
- · Use Case: Allows users to browse and purchase products online with a smooth and responsive user interface.
- · Technology Used: ReactJS, NodeJS, MongoDB, Nginx,
- · Live Project: aadyacreation.com

Fruit Detection and Classification

- · Description: Al-powered computer vision project to help blind individuals choose the best fruit from a tray.
- · Use Case: Uses live capture to classify fruits into categories of quality (best, mixed, or bad).
- · Technology Used: Python, OpenCV
- Role: Backend Developer



Transcriptify

- · Description: A PHP-based system for generating academic transcripts for students and colleges.
- Technology Used: PHP, MySQL, HTML, CSS
- · Role: Frontend Developer

ACHIEVEMENTS

- Participation in Megahack 3.0.
- Vcet national project showcase competition
- · Atharva college national level project showcase
- · Code-o-Fiesta Coding Competition

ORGANISATIONS & CLUBS

- · ADC Club Technical Head
- · NSS Club Technical head and Member of Organizing team

- · Oscillation paper showcase competition
- · Runner up of Vcet Technical Quiz
- Vcet Product showcase competition

· CSI Club-Member of PR Team