EDUCATION

NMIMS Mukesh Patel School of Technology Management and Engineering Shirpur

Batchelor's of Technology | Information Technology CGPA: 3.87 / 4 (Cumulative) | GPA: 3.96 / 4 (Sem VI)

Graduation May 2024 | Shirpur, Maharashtra, India

Learnt • Operating Systems • Computer Networks •

Software Engineering • Data Structures and Algorithms •

Database Management Systems • Web Development • Machine Learning

Saraswati International School

High School | CBSE | Science

12th Percentage: 93.8% | 10th Percentage: 80.2% Graduated May 2020 | Valsad, Gujarat, India

SKILLS

Technical Skills

Proficient with:

- C++ JavaScript HTML5 CSS3 Python 3 React.js
- Express.js Node.js MongoDB Atlas Google Firebase
- Heroku Git / Github

Soft Skills

Outstanding

• Communication • Leadership • Team Management • Public Speaker • Motivator

WORK EXPERIENCE

Aista Ltd.

Full Stack Developer Intern

May 2022 - August 2022 | Remote (India)

Aista is automating 80% of Enterprise Software Development through use of low-code and automation constructs. During this internship, I led a team of 3 people to design and build a Full stack web-application for an Quiz portal, using Magic for Back-end and React.js for Front-end. The skills that I learnt during the internship are:

 Hyperlabda (Programming language Developed by Aista for Magic, which is a no-code software)
Aista Magic Cloud
React.js
Node.js

TECHNICAL PROJECTS

Memories

May 2022 - June 2022 | MERN Stack Web App

Memories is an Web Application where individuals can post their daily interesting Anecdotes. It's a social platform where people can enjoy, share, read, like or dislike the stories of their friends and other people from all around the world.

GitHub Link:

- Front-End Link
- Back-End Link

Tools and API's used:

MongoDB Database
Google FireBase Web-Hosting
Google FireBase Authentication
Google OAuth API for Google Authentication
Heroku for Backend API deployment

GDSC-MPSTME Website

December 2021 – Present | MERN Stack Web App Being the Technical Lead of GDSC MPSTME Shirpur for the year 2021-22, I was given the opportunity to create a website for the community along with my technical team. The following technology and tools were used in this project:

• React.js • Node.js • JavaScript • Google Firebase • Heroku

Tic-Tac-Toe Game

Sep 2021 - Sep 2021 | C++

Tic-tac-toe is a game in which two players take turns in drawing either an 'O' or an 'X' in one square of a grid consisting of nine squares. This C++ Code uses the **MiniMax Algorithm** to play as computer opponent.

- Deployment Link
- Github Code Link

POSITION OF RESPONSIBILITIES & CLUBS

Google Developer Student Clubs Lead

July 2022 - July 2023 | Club Lead

Google Developer Student Club Leads are passionate leaders at their universities who are dedicated to helping their peers learn, connect & grow. As a lead my main responsibilities were: • Host workshops: To grow student knowledge on developer products and platforms through hands-on workshops and events. • Build projects: Identify local partners to work with project building activities.

Skills: • Team Leadership • Team Management

Communication

Google Developer Student Clubs

July 2021 - July 2022 | Technical Lead (Core Team)

The main objective of the GDSC is to learn together and create solutions by having various events, such as info sessions, study jams, workshops, hackathons, speaker sessions, hands-on workshops etc. The technical team is the one which oversees all these functions. As the Lead my role was to manage the entire Tech team and make sure the events go smoothly.