

### **OBJECTIVE**

Enthusiastic third-year Computer Science student eager to contribute strong work ethic and fresh perspectives to a dynamic software development team.

#### **EDUCATION**

### **Bachelor's of Technology in Computer Engineering**

2021 - 2025

(Minor in Industrial Internet of Things)

Sardar Patel Institute of Technology - CGPA: 7.84

# Higher Secondary School Certificate (HSC)

2019 - 2021

Rao Junior College of Science - 94%

## Indian Certificate of Secondary Education (ICSE)

2006 - 2019

Pawar Public School - 94.2%

#### **SKILLS**

- **Programming Languages:** C/C++, Java, Python
- Frontend Development: HTML, CSS, TailwindCSS, Reactjs, JavaScript
- Backend Development: Node.js, Express.js, MongoDB
- Design Tools: Figma, Canva

#### **EXPERIENCE**

#### Frontend Developer Intern - Nodebrew

Dec 2023 - Feb 2024

Developing the frontend of the website for Nodebrew for an all-women hackathon conducted by the non-profit organization using frontend technologies such as Reactis, HTML, CSS and Bootstrap.

### Software Engineer Intern - Jyra Consulting Inc

Jun 2023 - Aug 2024

Used the Google Cloud Platform to create, maintain and host a WordPress website for the company.

#### **PROJECTS**

# Myfolio: Portfolio Builder: https://myfolio-backend.onrender.com/

Sep 2023 - Nov 2023

Designed and built an online platform to help users create personal portfolios, and turn them into deployable websites to use for job applications and hiring.

Tech Stack: MongoDB, Express.js, Node.js, EJS, CSS

Fashioned - Social Media Application: https://github.com/advika-kharat/mern-app-fashioned December 2023 Designed and built a social media web application that does CRUD operations made specially for the community of fashion freaks. Users can upload their posts with images and captions related to new emerging fashion trends, and show off their outfits to their friend users.

Tech Stack: MongoDB, Express.js, Node.js, ReactJs, Material UI

### Learnify: A.I. based E-learning Platform: https://github.com/advika-kharat/Learnify

Feb 2023 - Apr 2023

Developed the frontend for an AI powered E-learning website that uses OpenAI's GPT-3 for a personalized learning experience. Users can search for specific topics and receive question banks, online resources and nearby libraries according to the topics searched.

Tech Stack: HTML, CSS, Bootstrap, JavaScript, Flask, SQLAlchemy

## CERTIFICATIONS

Business Analytics and Text Mining Modeling Using Python, NPTEL

Sep 2023

Enhancing Soft Skills and Personality, NPTEL

Apr 2023

#### **LEADERSHIP**