# Pooja Naskar

8482842884 | pooja.naskar103@gmail.com | Github | Portfolio

#### **EDUCATION**

## Vidyavardhini's College Of Engineering And Technology

2020 - 2024

Bachelors of Engineering, Computer Engineering – 8.36

Mumbai, India

Wilson College

2017-2019

HSC, Percentage – 62.90%

Mumbai, India

Rajiv Gandhi School

2017

SSC, Percentage -88.20%

Mumbai, India

#### **TECHNICAL SKILLS**

Languages: Angular, NodeJs, Talwind, C Programming, Java

Database: MongoDb

Additional Skills: Linux, Data Structure, Algorithms, Computer Networks

Tools: GitHub, Git, Postman.

## **PROJECTS**

JobSearch Website | Angular, Talwind, TypeScript, NodeJs, MongoDb

- Developed APIs, handled user authentication, and managed data flow between frontend and backend.
- Designed dynamic UI for job listings and user profiles.

# Multifunctional Langauge Processing Software Framework | NLP, HTML, CSS

- Developed text summarization, Devanagari translation, and plagiarism detection .Aimed to provide an all-in-one solution for language processing and multilingual interaction.
- Implemented spell check, text-to-speech, speech-to.text, sentiment recognition algorithm to efficiently for communication, user experience.

## **EXPERIENCE**

# Frontend Developer | Branding Catalyst | Mumbai

August 2024 – December 2024

Worked on Angular for developing frontend logic, focusing on Postman tool Api Integration, optimized MongoDb for performance. Also also handled troubleshooting, debugging, and version control with Git.

#### **ACHIEVEMENTS**

- Published a Research Paper titled Multifunction Langauge Processing Software Framework in Springer.
- Achieved **Top 50** in VCET's Multiverse of Hacking organized by Vidyavardhini's College of Engineering and Technology.