# <u>Neha Naikdhure</u>

# **Full Stack Developer**

# Navi Mumbai

**Career Objective:** To get a challenging role in reputed company, to enhance my professional work life. **Educational Summary:** Passed Computer Engineering from Pillai College of Engineering, New Panvel with CGPA: 8.5

# Mainly Worked in:

1. Preferred Stacks to work.
M.E.R.N. Stack, Python- Flask, PHP based, Machine Learning.

2. Programming Languages and Frameworks

Python (2 years), JavaScript (1 years), ReactJS, C, C++, Java, PHP (1.5 Years), HTML (3 Years), CSS (2.5 Years), SCSS, SQL (2 Years), TypeScript, NodeJS, Next.JS (1 year), Material UI, Bootstrap, Tailwind, Apex Charts, React Native, Express.JS, Flask

3. Databases

MySQL, PostgreSQL, MariaDB, MongoDB,

4. Tools

Git, GitHub, GitLab, Google cloud, AWS, MongoDB Atlas, Microsoft Excel, PowerPoint, and Word, Canva, Figma, Google Analytics, Firebase, Pirsch Analytics, GraphQL, Power BI, Google Colab, Visual Studio Code, Jupyter Notebook and Lab, Gephi

# **Social Links**







# **Experience:**

1. Freelance News Website Developer

Company: Self

From December 2023 to Present – Freelance

2. Full Stack Developer

Company: Kritrima Prajna Innovations From May 2023 to Present – Full Time

# **Certifications:**

Problem Solving using C

Java Programming

Python (Verified) Certification

#### **Extra Co-curricular Activities:**

1. Finalist in Project Competition at PCE Computer Engineering Department

# Publishments:

1. Published Patent for Final Year Engineering Project named modular agriculture management systemmodular agriculture management system 202321045997 · Filed Jul 8, 2023

## **Work Examples:**

1. ReactJS Designs

1. My Portfolio Site:  $\mathcal{S}$ 

2. Business Site Design: 8

3. Edzorb Law Mockup Site: 8

2. Data Science/ML Solutions

1. IDBI Bank Mini Statement Analysis

Code Link: 8

2. Covid-19 Data Analysis

Code Link: 8

3. Housing Price Predictor

Code Link: 8

3. Python Software Solutions

1. Handwritten Digit recognizer GUI

Code Link: 8

2. Python IDE

Site Link: 8

### **Projects:**

1. Drawing Application

Site Link: 8 Technologies: HTML, CSS,

JavaScript

2. AI Image Generator

Site Link: *B* Technologies: ReactJS, OPEN AI

3. Text Processor Site - The Operations Helper

Site Link: & Technologies: ReactJS

4. Text Sentiment Analysis System

GitHub link: Technologies: Python, Flask,

NLP, ML

5. Face Expression Sentiment Analysis System

GitHub link: Technologies: Python, Flask,

TensorFlow

6. Bone Classification System

GitHub link: Technologies: Python, Flask,

TensorFlow

#### Hobby:

1. Learning New things

2. Dance

3. Travelling

4. Teaching

# Languages Known:

1. Hindi 2. Marathi

3. English