# **MD DANISH**

Passionate Engineering Fresher

+91-7838569272 Ghaziabad, Uttar Pradesh, 201102





# **ABOUT ME**

Highly motivated and dedicated Engineering Fresher with a strong educational background and a passion for innovation. I gained theoretical knowledge through academic coursework and practical experience from internships, trainings and projects. Excellent problem-solving skills and a proactive approach to learning and adapting to new technologies. Strong communication and teamwork abilities. Seeking an opportunity to contribute to the growth and success of a dynamic engineering team. I did AI/ML training by NASSCOM & MERN Stack training at Brain Mentors.

### **PROJECTS**

#### **Notes Taking App using MERN STACK**

- July 2023 August 2023
- Worked as a Full Stack Intern, Responsible for e2e development of app.
- This app basically is made to store the notes online.
- Working on connecting the app with the Data Base to save the notes, currently working on creating backend features in the app.
- Technologies Used: ReactJS, Axios, JavaScript, Node JS, Express JS, MongoDB, Mongoose, RTK, MUI, Postman.

### Notes Taking App using JavaScript

- June 2023 -July 2023
- Worked as a Frond End Intern, Responsible for developing app using basic skills and knowledge of JS.
- It includes all CRUD operations (like: Add Note, Delete Note, Search Note, Save Note, etc.)
- Technologies Used: HTML, CSS, Bootstrap, JavaScript.

#### Unit Converter using Python

- September 2022 January 2023
- Worked as a Python Developer, Responsible for e2e development of app
- This project was basically built to provide all the conversions of units in one app.
- It includes concepts of loops, conditions, array, dictionary, strings in Python.
- Technologies Used: Python, Tkinter, Rest API.

#### Flappy Bird Game using Python

- January 2022 March 2023
- Worked as a Game Developer, Responsible for e2e completion of game.
- This project was made to clone the Flappy bird game using Python.
- It includes the concepts of Classes and Inheritance.
- **Technologies Used**: Python, pygame, os, ImageTK.

#### Online Examination Portal (Web App)

- February 2023 April 2023
- Worked as a Web Developer, Responsible for e2e development of app
- This project was basically built to practice bootstrap framework using HTML, CSS and JavaScript.
- It includes a task to attempt mock exams. Right now, there are only four option to attempt.
- **Technologies Used**: HTML, CSS, JavaScript, Bootstrap.

## **TECHNICAL SKILLS**

#### **Programming language**

Python, HTML, JavaScript, C++

#### **Front End Web Development**

HTML, CSS, React JS, React Router DOM, MUI, Bootstrap, Web-Pack, Form hooks.

#### **Back End Web Development**

Node JS, NPM, NPX, Express JS, Chalk, Chokida, Mongoose, MongoDB

# **CERTIFICATES & TRAINING**

MERN STACK Training by Brain Mentors

June 2023 - August 2023

AI/ML Training by NASSCOM

April 2022 - August 2022

Programming in Python (META), Coursera

March 2023 - April 2023

Introduction to MongoDB, Coursera

October 2022 - November 2022

**Foundational** Leadership: Principles,

HarvardX

June 2022 - July 2022

# **Pro.SKILLS**

Python	JavaScript	React JS
Node JS	Express JS	MongoDB

# **EDUCATION**

2016 - 201781%

High School (Xth)

Loni Inter College Loni

2018 - 201975%

Intermediate (XII<sup>th</sup>)

Loni Inter College Loni

2020 - 2024 76%

B. Tech (Computer Science & Engineering)

Raj Kumar Goel Institute of Technology, Ghaziabad