# Mohammed Naseeruddin

https://naseerportfolio.netlify.app

smnaseer1907@gmail.com | +91 94833 67160 | LinkedIn - naseer1907

## **EDUCATION**

#### SHARNBSVA UNIVERSITY

Bachelors Of Computer Applications (BCA) March 2024 (EXP) G.P.A 3.6 in 2<sup>nd</sup> Year

#### **NATIONAL PU COLLEGE**

PCM WITH BIOLOGY Grad. July 2021 | Kalaburagi, India Cum. Per: 65.33%

## **COURSEWORK**

#### **UNDERGRADUATE**

Object Oriented Programming
Analysis and Design of Algorithm
Artificial Intelligence
Data Structures
Software Engineering
DBMS & MySQL
Operating Systems
Cloud Computing

## SKILLS

### **PROGRAMMING**

Languages:

- Advance: MySQL, HTML, Kotlin
- Intermediate: C. Python
- Novice: JavaScript

#### Tools:

- Windows
- VS Code
- GitHub
- Android Studio

#### Technologies:

•CSS • HTML • NLP • SQL

#### **OTHERS**

- Teaching
- Problem Solving
- Analytical Thinking
- Cricket

## **EXPERIENCE**

3 MONTHS

## FREELANCER Front-End Developer | JUNE 2023 - AUG 2023 |

HTML | CSS | JavaScript

- Developed and built responsive and visually appealing portfolio websites using HTML, CSS, and JavaScript.
- Collaborated with clients to design and develop user-friendly and effective web solutions.
- Demonstrated strong front-end skills and web design proficiency.

# PROJECT(S)

#### 1. A.I VOICE ASSISTANT FOR DESKTOP

Technologies Used: Python | Natural Language Processing (NLP)

- Built a desktop Al voice assistant in Python using advanced NLP techniques.
- Implemented voice recognition capabilities so users could interact with their computer with voice commands.
- Added various voice-activated features, including web searches, task scheduling, and weather updates.
- Regularly improved the AI model's accuracy and user experience by incorporating user feedback and iterative development.
- Link: https://naseerportfolio.netlify.app/#projects

#### 2. PORTFOLIO WEBSITE

Technologies Used: HTML | CSS | JavaScript

• Created a portfolio website using HTML, CSS, and JavaScript, with responsive design, clean code, and user-centered design for optimal viewing, search visibility, and user experience.

Link: https://naseerportfolio.netlify.app/

# **ACHIEVEMENTS**

- I achieved a percentile of 93 in the Zuno Fellowship Program, which is in the top 7% of all participants. This achievement demonstrates my strong academic skills and my ability to succeed in a challenging environment.
- Participated in the "Geo-Processing using Python Course" provided by IIRS, ISRO – India, held in July 2023, and obtained the certificate.