# MOHD JUNAID SHAIKH

Tel: +91-9763229975 E-mail: <u>sj.shaikhjunaid@gmail.com</u> LinkedIn Profile: <u>junaidshaikhjs</u>



### Career objective:

To obtain a position and work in an organization that challenges me and provides me the opportunity to reach my full potential both professionally and personally by utilizing my skills and abilities.

### **Technical Skills:**

- Programming Languages : JavaScript, Basics of Python
- Web Technologies
  - : HTML, CSS, SCSS, jQuery

• Database

Tools

: Basics of MongoDB : Visual Studio Code, GitHub

### **Qualifications:**

Exam	University/Board	College	Percentage	Year of passing
B.Tech in Mechanical Engineering	Autonomous Institute	Government College of Engineering, Amravati	8.25 (Current CGPA VI sem)	2022
Diploma in Automobile Engineering	Autonomous Institute	Government Polytechnic, Nagpur	92.05%	2019

## **Projects:**

### 1. Personal Portfolio Website

**Description:** A personal portfolio website with sections such as about, projects, contact form, and footer.

Technology used: HTML and CSS

2. Dog App

**Description:** A simple app which fetch data from the API and let the user to select the breed of the dog and display a random image of dog of that particular breed.

Technology used: HMTL, CSS, JavaScript

#### Awards won:

• N. Raghunathan Award 2019

This award is given to the best student in Automobile Engineering at Government Polytechnic, Nagpur, each year.

### **Extra-curricular activities:**

- Served as President of the Automobile Engineering Student Association during the 2018-19 academic year.
- Served as Sports Secretary in the Government Polytechnic, Nagpur's Gymkhana committee for the 2018-19 academic year.

### **Certification Courses:**

- M103 Basic Cluster Administration MongoDB University
- M001 MongoDB Basics MongoDB University
- Programming, Data Structures, and Algorithms using Python NPTEL
- JavaScript Algorithms and Data Structure freeCodeCamp
- Responsive Web Design freeCodeCamp

Date: 27-08-2021 Place: Amravati Mohd Junaid Shaikh