# Mahammed Javid

javid.connect@gmail.com | +91 9964194276 <u>github</u> | <u>linkedin</u> | <u>portfolio</u>

# Skills

Languages: JavaScript, Typescript, SQL, Basic Python

**Technologies & Tools:** AWS, EC2, S3, Docker, Python, Azure Devops, Flask, Angular, Node.js, Express.js, Nest.js, Vue.js, Nuxt.js, Ionic, Jasmine Testing, Click up, Notion, Firebase, Redis, Postgres, MySQL, Mongodb. Postman, Swagger.

# Work Experience

#### Pace wisdom Solutions, Bangalore

Dec 2022 - Present

#### Associate Software Engineer

- Increased application performance by 80%, achieving a 100% adherence to best practices and elevating SEO scores from 78 to 100%.
- Developed backend REST APIs using Python Flask framework, handling functionality.
- Integrated language translation functionalities utilizing Microsoft Azure services, enhancing global accessibility and usability of applications, thereby broadening user reach and improving overall user experience.
- Designed and Developed PCS and CG Product from scratch, including system architecture design and development.
- Contributed to multiple projects, by designing system architecture, frontend components, and implementing functionalities.
- · Led a team of 20-25 interns, providing guidance in evaluating assignments and conducting interviews.
- Reviewed and approved PR from team members to maintain code quality and project consistency.
- AWS, EC2, S3, Python, Flask, Angular, Nodejs, Postgres, MySQL, Docker, Jasmine, Notion, clickup.

#### Pace wisdom Solutions, Bangalore

Oct 2022- Dec 2022

#### Software Development Intern

- · Solved various medium to hard level problems on platforms like Hacker Rank and CodeWars.
- Attained expertise in Angular and Ionic, completing projects including Leave System Management and Travel app
- Developed projects including Flipkart clone, Tic Tac Toe, To-do List, and Weather App using JavaScript.

# Education

**MITE Mangalore** 

Bachelor of Engineering

July 2018 - Aug 2022 **CGPA:8.2/10** 

Relevant Coursework: Object Oriented Programming, Databases, Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Software Development Lifecycle.

# **Project Work**

- Samhita: Developed Pre-Credit Score and Credit Guarantee products with automated systems by creating formula and metric builder, Skilling Pathway platform for course applications and job recommendations with resume uploads, Form Builder for Dynamic form response capture, Rest api using Python Flask.
- E-commerce Backend: Implemented order and inventory management systems. Developed backend APIs for product management, and user authentication including Google SSO.
- **Portfolio:** Designed subscription plans with community group feature for Ultimate and Pro users; currently implementing video calling exclusively for Ultimate plans with socket-based real-time communication.
- Leave Management System: Admin can create employee IDs, manage leave applications and create holiday. Employees can apply for leave, view holiday lists, and access role-based access control (RBAC) features.

### Awards and Certificates

- Received the Notable Newcomer Award at the 10th-year anniversary of the company for outstanding contributions within a short span of time.
- Recognized twice within a year as the Star Performer of the Month for exemplary performance and dedication.
- Completed the freeCodeCamp.org JavaScript Algorithms and Data Structures.