# MOHAMMAD AMAAN KHAN

# Software Developer

#### SUMMARY

To be great Software Developer, and be considered as one of the best in this field, and become a person who can inspire next generations, looking ahead for new opportunities and open to face new challenges and achieve significant milestones in IT industry.

# EDUCATION

### BACHELOR OF TECHNOLOGY

Shri Guru Govind Singhji, Nanded 2019-2023

#### HIGHER SECONDARY CERTIFICATE

SSA Jr. College of Science, Solapur **2018-2019** 

# SKILLS

Problem Solving
Python3
HTML, CSS, JavaScript
Node.js, Flask
MongoDB, MySQL

Git and GitHub

CI/CD Pipleines

#### **PROFILES**

<u>LinkedIn/MohammadAmaan</u>
<u>GitHub/Amaan118</u>
<u>Leetcode/Amaan2210</u>

# ACHIEVEMENTS

Cleared Infytq Round 1 and Round 2 organized by Infosys.

2021 Secured a rank under 3000 and rank of 1003 in round 2 TCS Code Vita Season 10.

#### CONTACT

(+91)8999650554 amankhanak063@gmail.com Solapur, Maharashtra

#### WORK EXPERIENCE

#### SOFTWARE DEVELOPER INTERN

Jobs Territory

#### 06/2022 - Present

- Create backend logic for the applications using Node.js.
   Use version controlling tools to handle application versions.
- Handle the deployment of applications and hosting of API's on Heroku and AWS.

#### DEVOPS | FULLSTACK DEVELOPER INTERN

HJ Infotech

#### 04/2022 - 06/2022

- Deploying infrastructure as code, handle app services and their deployments, fix bugs.
- Co-ordinate with other developers to optimize the solutions and reach the desired goal.

# **PROJECTS**

#### FULLSTACK WEB DEVELOPER | BIRTHDAY AUTOMATION

Self Project

#### 04/2022 - 06/2022

- Created an automation bot for the birthdays.
- Used Python's Flask micro framework and created frontend using HTML5, CSS3 and JavaScript.
- Hosted the application on Azure using app service.
   Configured application with PostgreSQL

#### FULLSTACK WEB DEVELOPER | MAGIC FITNESS GYM

Self Project

#### 08/2021 - 11/2021

- Created complete website from scratch. Used Nodejs as backend with express. Implemented user authentication through Json Web Tokens (jwt).
- Used Mongo Atlas cloud for storing all the data.
- Hosted the application on Heroku.