#701,Royale Mansions, Panchkula,140603 +91 8264719310

# ARUSHI AGGARWAL

aggarwalarushi5@gmail.com https://arushiaggarwal.netlify.app/ https://github.com/ar-ushi

#### **EDUCATION**

## Chandigarh, India

### **Punjab Engineering College**

July 2018 - May 2022

- Undergraduate in Bachelors of Technology majoring in Computer Science and Engineering.
- Relevant Coursework Operating Systems, Data Structures and Algorithm, Database Management Systems and Artificial Intelligence.

## Chittagong, Bangladesh

# **Chittagong Grammar School**

Till June 2018

High School Education, O levels (94.3%) & A levels (85.5%), from Cambridge Board.

#### **EXPERIENCE**

## Software Engineer, Intern

myHQ

January 2021 - June 2021

myHQ is a co-working startup based in New Delhi, India connecting consumers to workspaces based on needs. Technologies – Ionic 4, Angular 8, HTML, SASS

- Collaborated in a team of 3 developers to expand the myHQ app as part of **Frontend Development Team**.
- **Developed** and shipped a highly critical module important to the user journey, Subscriptions and Payment Module, via a **complete redesign of the UI and updated working functionality** using Ionic.
- Built and released the on boarding of a product and **single-handedly developed flows** for the same.
- Reduced underlying user experience issues, making the application intuitive and user-friendly to the customer.
- Authored Technical Specification Documents and System Design Documents, key to sound software development, throughout my tenure at myHQ.

### **TECHNICAL EXPERIENCE**

#### **Projects**

- **Personal Website** (July 2021 Present) Designed and developed a portfolio reflecting my professional achievements and experience via Next.js, CSS and Framer Motion.
- Health Monitoring (August 2020 November 2020) ) Coordinated in a team and facilitated the
  development of the application by designing the frontend using React.js and CSS in addition to implementing
  a predictive Machine Learning model.
- Face Mask Detection System (August 2020) Engineered a deep-learning model using TensorFlow and OpenCV that can detect presence of face mask on a real time video stream.

### **TECHNICAL SKILLS**

- Programming Languages: Python, HTML, CSS/SASS, Typescript, Javascript(ES6), Java, Bash, Dart
- Libraries & Frameworks: Ionic, Angular, React, Node.js, Express, Flutter
- Database Systems : SQLite, Firebase, MongoDB

### **POSITIONS OF RESPONSIBILITY**

# Chief Editor

## **English Editorial Board**

June 2021 - Present

- Managing a team of 30 students to supervise creative writing, slam poetry and literary activities on campus.
- Curated official magazines and content by gauging administrative requirements to suit college audiences.
- **Designed** digital content for the social media handles of the Board via use of Photoshop and Canva.

Founder Maclagan October 2020 - Present

Heading a team of 15+ members to supervise the monthly publication of the newsletter.

• Formulated marketing strategies leading to a **boost in viewership by 150%** in the latest edition.

#### **Executive Board Member**

CIM

August 2019 - Present

- Authored Press Releases for major in-house events to be published by acclaimed newspapers and magazines.
- Collaborated with several clubs during the annual college fest to generate content for social media updates.