

#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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">High School Education, O levels (94.3%) & A levels (85.5%), from Cambridge Board.		

EXPERIENCE

Software Engineer, Intern	myHQ	January 2021 – June 2021
<i>myHQ is a co-working startup based in New Delhi, India connecting consumers to workspaces based on needs.</i> Technologies – Ionic 4, Angular 8, HTML, SASS		
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.		