# **Kaustubh Sharma**

Navi Mumbai, Maharashtra • +919892737034 • sharma.kaustubh99@gmail.com • linkedin.com/in/kaustubh-s

Innovative and analytical full stack developer with 3+ years of experience and a strong history of building successful algorithms and predictive models for different industries. Greatly adept at building high efficiency microservices, managaing cloud based infrastructure components, full stack web development and blockchain based smart contract applications. Fluid understanding of various programming languages including Python, C, C++, Java, JavaScript and Dart. Known by peers for strong critical thinking and problem-solving abilities.

#### WORK EXPERIENCE

Makkajai • Remote • Full-time • 05/2023 - Present

## **Software Development Engineer**

Developing educational games on a global scale. C# | C++ | Unity | Cocos2x

qetbevond.ai • Remote • Full-time • 11/2022 - 05/2023

## **Full Stack Developer**

 Designed and developed multiple AI based products for text based personality analysis including a Chrome Extension, an Android App, an iOS App and a Web App. Chrome Web Tools | Flutter | AWS | Flask | Node.js | React

**Relatas** • Remote • Full-time • 02/2021 - 11/2022

#### **Tech Lead**

· Lead engineering team for Sales Analysis and Prediction using Al tools

## **Al Engineer**

Designed, developed and deployed Al pipelines for Sales Analysis and Predictions. TensorFlow | Computer Vision | AWS |
Python | Node.js | Express.js

#### ML/Al Intern

## Ramrao Adik Institute of Technology • Navi Mumbai, India • Internship • 05/2020 - 07/2020

#### Al Research Intern

Published research paper: https://ieeexplore.ieee.org/document/9765278

Cognizance, IIT Roorkee • Remote • Internship • 01/2020 - 03/2020

**Full Stack Web Developer Intern** 

Eduvance • Navi Mumbai, India • Internship • 05/2019 - 08/2019

Machine Learning Intern

### **EDUCATION**

## **Bachelors of Engineering in Electronics and Telecommunications Engineering**

Ramrao Adik Institute of Technology - Mumbai University • Navi Mumbai, India • 06/2021