Mumbai, India hardik.kapadia63@gmail.com +91 8879563067

Hardik Kapadia

https://thecoderenroute.github.io

https://www.linkedin.com/in/hardik-kapadia/ https://github.com/thecoderenroute

I am a student currently pursuing a B. Tech degree in Computer Engineering. I am an inquisitive person exploring the vast domain of software engineering. I am proficient in full-stack development (with a slight preference to back-end) and I am currently learning Machine learning. I am an eloquent speaker and a natural leader. I thrive under pressure and can make the best of the bleakest of situations.

Work Experience

Software developer

Sahamati (via Github externship)

Jan 2022-April 2022

Development team

Mumbai, India

- Currently Designing an API specification to collect information regarding the AA ecosystem which would be used to settle disputes among participants of the Account aggregation ecosystem.
- Will develop an API based on the designed specification.

Social Media Manager

Notebook

Oct 2020-Dec 2020

Marketing team Mumbai, India

- Managed their social media accounts by the rigorous posting of the content of constant interaction
- Contributed to various new features on the product.
- Created content for various promotional campaigns.
- Learnt how to function as a team and how to implement ideas in real-world scenarios.

Education

B. Tech Computer Engineering, K. J. Somaiya College of Engineering, Mumbai - CGPA: 8.4

2019-present

HSC Science, Shri T. P. Bhatia College of Science, Mumbai - 78%

2017-2019

Technologies and Languages

• Languages: Java, Python, C/C++, Python, Dart, HTML, CSS, Javascript.

Technologies: Spring Framework, Flutter, Django, SQL, Git, Docker, Google Cloud Platform.

• Other: DevOps, Data structures and algorithms, Unix-based system.

Projects

- <u>Stonks</u> A Web-app to predict stock market prices using social media sentiment. I pulled and cleaned data from
 various APIs, implemented the Django MVC model for our web app, and was a major part of the debugging and
 testing process.
- <u>Book 'S' Mart</u> An **android application** to exchange books. I built this app from scratch using **Java**, enabled connectivity with a **remote Database** and deployed it as an APK.
- Re Imagine A cross-platform mobile application to browse through selected art posts from Reddit. I worked in a team to build a stable backend using **Dart** and **SQLite** and an aesthetic front-end using **Flutter**.

Certifications and Courses

- Java Programming <a>I & <a>II University of Helsinki
- Spring Master Class in28Minutes Academy (Udemy)
- Certified Devops associate CloudTrain