

Aditya Chakraborti

Website: <https://adityachakraborti.com/>

Email address: adityachakraborti14@gmail.com

Github profile: <https://github.com/thealphaversion>

LinkedIn: <https://www.linkedin.com/in/aditya-chakraborti/>

Passionate, reliable, and a quick learner, I am a software developer who's recently graduated with a bachelor's in computer engineering. I love building solutions to problems that are fascinating to me as well as those that serve a purpose for our society.

EDUCATION

Mukesh Patel School of Technology Management and Engineering, Mumbai - Under Narsee Monjee Institute of Management Studies (NMIMS) university

Bachelor of Technology in Computer Engineering

Graduated July 2020, with a CGPA of 3.1 on a scale of 4.00

SKILLS

Languages: Dart, JavaScript, Python, Java

Backend Development: Flask, Node.js, Django

Frontend Development: Flutter, React.js, Next.js

Databases: MySQL, MongoDB, MariaDB

Version Control: Git

Cloud Platforms: Google Cloud Platform, Heroku

EXPERIENCE

UniAcco - *Frontend Engineer - Full-Time*

October 2020 - Present

- Currently working on building and laying down the foundations of the [UniCreds](#) web platform.
- Occasionally delve across the stack to build REST APIs that are central to the functioning of the web platform.
- Tech Stack that I worked on: React.js, Next.js, Django

Freelance Software Developer - *Freelance*

March 2020 - September 2020

- Built a mobile app called [SmartSeva](#) for the aid of the elderly for my first client, where I proactively worked to exceed my client's expectations.
- Built the [Impetusutra](#) app to help my client onboard customers and give them an ecosystem to connect better with the company.
- Tech Stack that I worked on: Flutter, Firebase, Node.js

Wardrobe Global Pvt. Ltd. - *Software Engineer - Contract*

May 2019 - May 2020

- Worked across the stack, building a social platform for fashion enthusiasts, influencers, and people in need of fashion inspiration.
- Designed, planned, and developed the [WARDROBE](#) app from the ground up, mostly working with the front end aspect of the cross-platform app with Flutter, handling API calls, transitions, routing, and providing an intuitive user experience.
- Tech Stack that I worked on: Flutter, Firebase

CERTIFICATIONS

Node.js: The Complete Guide to Build RESTful APIs, Udemy, May 2020

Dell EMC Academic Associate, Cloud Infrastructure and Services, November 2019

PROJECTS

- **QuickGrab - Flutter, Firebase - [[video link](#) - [playstore link](#)]**

QuickGrab tries to help and promote the effective practice of social distancing by allowing people to go to shops in slots. It gives local shops an online presence by providing a platform for them to serve customers without the need for excessive logistics.

- **Gilbreth - Python, Flask, yolo_mark, darknet, Google Cloud Vision - [[video link](#)]**

Given a flowchart according to the defined syntax, Gilbreth detects, recognizes, and parses the flowchart into a traversable abstract syntax tree.

- **DeleGo for Mumbai MUN 2019 - Flutter, Flask**

DeleGo helps organize data about delegates, panels, and hosts while automating the registration, food coupon system, and other pipelines for the event.

AWARDS

- **Winner of Smart India Hackathon, 2019**, organized by the **Government of India**, under the problem statement 'Invoice processing using RPA'.
- **Winner of IET's Hack-N-Code 2.0, 2018**, organized by **IET, MPSTME**.
- **Winner of Android Development Competition** organized by the Computer Engineering Department in collaboration with the Network for the Open Web Mozilla Club.

PUBLICATIONS

A review of Security Challenges in Home Automation Systems. 2019 IEEE International Conference on System, Computation, Automation, and Networking (ICSCAN)

DOI: 10.1109/ICSCAN.2019.8878722