Parth Samnani

samnaniparth@gmail.com | f20170298@pilani.bits-pilani.ac.in | +91-9870050422 | India

FDUCATION

BITS PILANI

B.E. ELECTRICAL & ELECTRONICS

2017-2021 | Pilani, India

BITS PILANI

MINOR IN FINANCE

2017-2021 | Pilani, India

NAVRACHANA SAMA

Grad. March 2017 | Vadodara, India

LINKS

Github:// ParthSamnani LinkedIn:// parth-samnani

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Object Oriented Programming Database Management Systems Operating Systems Probability and Statistics Digital Image Processing Optimization

SKILLS

PROGRAMMING

- Dart Application Development
- JavaScript ReactJS KnexJS
- Python Data Science
- PostgreSQL GraphQL MongoDB
- Java C C++ MATLAB
- Version Control Git
- Google Cloud Firebase

Familiar:

- Android iOS
- NodeJS Django

EXTRACURRICULAR

- President Safety and Medical Advisory Council, BITS Pilani | 2020-2021
- Joint Coordinator Department of External Affairs, BITS Pilani | 2019-2020
- President Student Council, Navrachana Sama | 2016-2017

EXPERIENCE

ARUDITO | ENGINEER

Mar 2020 - Mar 2021 | India

- Built an application for students that aims to be the one-stop solution for all their academic content needs.
- Hired and headed a team of 2 interns in Engineering and 6 interns in the Content team. Worked alongside a founder and co-founder.
- Reached a **1000+ installs** from BITS Pilani **in 3 days**. Further expanded to BITS Goa, BITS Hyderabad, IIT Bombay, and IIT Kharagpur. Currently **3500+ users**.
- Arudito Application -> Android, iOS, and Web.
- Understood the life-cycle of a subject on the Arudito application and automated the subject upload flow thereby reducing upload time from 1 week to 1 day and subsequently to 1 hour -> Arudito Uploader Application.
- Tech Stack: Dart, Flutter, GraphQL, JavaScript/KnexJS, PostgreSQL, GCloud.

LOGIQ LABS | SOFTWARE DEVELOPMENT INTERN

July 2020 - Dec 2020 | Bangalore, India

- eCourierz Mobile Application.
- Built an **application** allowing the company's clients to manage their daily shipments to thousands of customers domestically and internationally.
- Acted as the sole project executor. Primary focus of the app was a shipping calculator, shipment booking flow, and an in-app wallet.
- 1000+ installs in 1 week.
- Shipment Duty and Tax Calculator Application.
- Coded a stand-alone web application for sellers shipping internationally
- App was to be embedded in an iframe element of an existing website.
- Tech Stack: Dart, Flutter, Postman.

SAMSUNG RESEARCH INSTITUTE | SOFTWARE ENGINEERING INTERN

May 2020 - June 2020 | Delhi, India

- Handwriting Recognition Web Application.
- Deployed a neural network model onto a web-application.
- Neural Network
- Accepted Sentence Inputs, trained on the IAM Dataset.
- 5 CNNs, 2 RNNs, CTC Loss and Decoding Layers
- Web Application
- Accepted input via uploaded image and canvas drawings
- Tech Stack: ReactJS, Python/Django.

RESEARCH

BITS PILANI | RESEARCHER

Jan 2020 - May 2020 | Pilani, India

- Worked under **Ankush Jahagirdhar** to implement **ACROA**, the Artifical Chemical Reaction Optimization Algorithm using Python.
- Implemented Model Predictive Control in a Photo-Voltaic cell array for Maximum Power Point Tracking under **Ankush Jahagirdhar** using MATLAB.

AWARDS

2020 1st/40 DesertHack Hackathon 2020 top 30/2500 HackTheCrisisIndia Hackathon

2015 top 2500/300000 National Talent Search Examination Fellow