Dewansh Rawat

dewanshrawat15@gmail.com | linkedin.com/in/dewanshrawat15 | github.com/dewanshrawat15

TECHNICAL SKILLS

Languages: Python, Dart, C++, JavaScript, Java, SQL, HTML/CSS

Frameworks: Flutter, React, React Native, Redux, Django, TensorFlow, Node.js, Flask, ExpressJS, React Native

Developer Tools: Git, TravisCI, Google Cloud Platform, Vercel, Netlify

EDUCATION

Bharati Vidyapeeth Deemed University College of Engineering Pune

Pune, Indea

Bachelors of Engineering in Computer Engineering

July. 2018 - June 2022 (Expected)

EXPERIENCE

Summer Intern

11th June 2019 - 28th July 2020

School of Information Technology, India Institute of Technology Delhi

• I was an intern for a period of two months. I worked on a project to create a system to track files in real time using barcodes and barcode scanners. We made a central web app based on Java and Struts. It was deployed on a VM instance on IIT Delhi's ingenious cloud platform making it accessible locally, within the IIT network. Also, IIT Delhi's OAuth system was added to increase the security of the app and make it accessible to everyone within the IIT network.

Summer Research Intern

10th June 2020 - 18th August 2020

Indian Institute of Information Technology Allahabad

• I was an intern for a duration of two months where I worked on getting state of the art results for classifying Autism on the ABIDE dataset. My worked revolved around Dimensionality Reduction using which I was able to get 80% classification accuracy, as compared to other state of the art results.

Full Stack Intern

5th October 2020 - Currently

Tezos India

• My work involves developing the mobile wallet app on React Native for the blockchain currency Tez.

VOLUNTARY EXPERIENCE

Volunteer

August 2018 - Currently

GDG Pune

• I helped conduct a smooth event by helping the organisers with hands on support. A year later, I volunteered to deploy and maintain DevFest Pune and GDG Pune's website.

Core Team Member

February 2019 - July 2020

Developer Student Clubs Bharati Vidyaepeeth Deemed University College of Engineering Pune

• I was a Core Team Member at the Developer Student Clubs. My role included hosting / planning events and taking workshops on different topics like Flutter, Django, etc.

Lead

August 2020 - Currently

Developer Student Clubs Bharati Vidyaepeeth Deemed University College of Engineering Pune

• I lead a community of more than 300+ students. We conduct events on the topics: Web Development, Mobile App Development, Machine Learning and Google Cloud primarily. We also build solutions for modern daily life problems.