KUNAL MOHTA

https://github.com/kunal-mohta/

@ kunalmohta1818@gmail.com

A https://kunal-mohta.github.io

in https://www.linkedin.com/in/kunal-mohta/

+91-7567172025

Pilani, India

EDUCATION

Bachelor's of Engineering (Hons.) in Computer Science

BITS Pilani

Pilani, India

May 2017 - Present **Expected graduation in 2021**

S GPA - 9.47/10

SKILLS

Front-end Development

JavaScript

ReactJS

Redux

React Native

TypeScript

Back-end Development

NodeJS

GraphQL

SQL

MongoDB

Programming

Python





Java

Assembly

Dev tools

Git

Github

Adobe XD

Jupyter Notebook

MISCELLANEOUS

Languages:

English, Hindi

Interests:

Stock market investment, Portfolio management

Extracurricular:

Swimming, Table tennis

EXPERIENCE

Happiest Minds Technologies

Bengaluru, India

Summer Intern

- Worked in the CoE Analytics department on a project based on Machine Learning and Image Processing.
- Developed web application using Flask (Python), Node.js and Angular (JavaScript).

Inclusive Design Institute

Google Summer of Code 2018 Student

- Developed a REST API to help developers in building inclusive software with adaptive content.
- Taught myself **test-driven development** and implemented unit, integration and contract tests.

Freelance Web Developer

Screenninia.in

ScreenNinja

Developed promotional and e-commerce website using JavaScript library **ReactJS** along with **Redux**, and **Firebase** at the backend.

PROJECTS

Wallet Web App

kunal-mohta/apogee-wallet

APOGEE 2019 - technical festival

Feb - March 2019

- Built the **front-end** for web application that facilitated client-vendor interactions at food stalls (like placing food orders).
- It was used in one of the largest inter-collegiate technical fests of India.
- Used technologies like ReactJS, Redux, SCSS.

Official website

kunal-mohta/oasis-2018-main

OASIS 2018 - cultural festival

- Built the front-end for the official website of one of the largest inter-collegiate cultural fests of India.
- Used the newer **ES6 JavaScript** syntax, and **Webpack** as build tool.

COMPETITIONS

AIC - Zulip

Campus-wide Runner Up

March 2019

- Worked for the renowned open-source organization Zulip, solving some open issues on their Github repository.
- Most of the work required writing code in Python and JavaScript.