NEEL BAVARVA

+91 9662605712 | bavarvaneel@gmail.com | LinkedIn | GitHub | Website | Leetcode

EXPERIENCE

UIPRO | React Native Developer Intern | Certificate

May 2021 - Aug 2021

- Devised <u>Printcraft</u>'s Android application 100% from scratch, an e-commerce application with product customization capabilities.
- Built a CRM application (which saves 80% of customer's time to get help support from retailer),
 Implemented and Deployed to production. (Playstore: <u>Retailer</u>, <u>Customer</u>)

EDUCATION

Sardar Vallabhbhai National Institute of Technology (S.V.N.I.T), Surat

2019 - 2023

B-Tech in Electronics and Communication Engineering

CGPA: 8.31 / 10

TECHNICAL SKILLS

Languages: Java, Javascript

Web & App Development: HTML5, CSS3, ReactJS, React Native, NextJS, MySQL

Development Tools & Tech: Linux, git, npm

Familiar With: DBMS, NodeJS, ExpressJS, MongoDB

CS Fundamentals: Complexity Analysis, Problem Solving, Database Management Systems,

Object-Oriented Design, Operating Systems

PROJECTS

Finance Tracker | Hackathon at inOut7.0 | Team size: 4

Nov 2020 - Dec 2020

- Designed a System (Android Application) that saves user's 90% of time when adding monthly expenses by accelerating the process of scanning bills using OCR.
- Tech Stack: React.Native, Node.js, MongoDB, Flask, Heroku, Tensorflow, Cloudinary, Google Cloud Vision API (OCR)
- Links: <u>Devfolio</u>, <u>GitHub</u>, <u>New Version</u>

Crypto Tracker May 2021

- Launched an android app that renders Top 200 cryptocurrencies and their data along with 1 day 1 year chart info.
- Tech Stack: React.Native, Coingecko API
- Links: <u>Playstore</u>, <u>GitHub</u>

Spotify Clone Oct 2020

- Implemented a FrontEnd clone of Spotify by integrating Spotify-Developer's API.
- Tech Stack: React.js, Spotify's API
- Links: GitHub

HONORS

- Solved 500+ Questions on Leetcode
- Listed as the top 10 projects at inOut7.0 out of 141 total submissions.

Dec 2020

Project was mentioned as an Honorable Mention at HackBash out of 28 total submissions.

Mar 2021