# APURBA DEBNATH

Github | in Linkedin | ⊕ Mysite | ≥ apdnath8596@gmail.com | - +918413801451

# EDUCATION

[2020-2024] NIT DURGAPUR (BTech in Biotechnology) 2018 Class 12th from Umakanta Academy, Agartla (CGPA:7.69) (Grade:8.0)

## SKILLS

## **Programming Skills:**

- C/C++, Data Structure and Algorithm HTML, CSS, JavaScript, Python
- React, Node, Express MongoDB, SQL

# **PROJECTS**

## JOB SEARCH APP

Github

Link to Preview

Mobile application using **React Native**, **Rapid api** that enables users to search for job openings, view estimated salary ranges for positions, and locate available jobs based on their current location.

#### MOVIE SEARCH WEB APPLICATION

Github

Link to Site

A Web application using **React**, **Redux and TMDB Api** where anyone can search for latest movies and Tv shows that are trending or highest rated show and movies.

#### **PORTFOLIO**

Github

Link to Site

A Portfolio built using **ReactJs**, **React-three-fiber**, **ThreeJs**. **NOTE**: For Android user, while opening site on mobile kindly open the site on other browser or chrome's desktop site than chrome's mobile version as mobile version has some issues with ThreeJS

## E-COMMERCE WEB APP

Github

Link to Site

This is a **MERN** web app that has been built using **React**, **Redux** where user can see clothes and add products to their cart and will have to fill up a form to make payment through stripe.

### SOCIAL MEDIA APP, NEWGRAM

Github

**\ldots** Link to Site

A Social media **MERN** web based application, Newgram where user can share their memorable moments once they log in.**Technologies used: React**, **Node**, **Redux toolkit**, **Express** 

#### DASHBOARD

Github

Link to Site

A comprehensive platform where user can add property for sale once they login and to show property sales, loss and profit. **Technologies used ReactJs, ExpressJs, MongoDB** 

## **BLOGGING APPLICATION**

Github

**\( \mathbb{\operatorname{A}}\)** Link to Site

A MERN Blogging platform that has been built using **React**, **Express**, **MongoDB** where anyone can read posted blogs and they can also post blog once they log in.

# ACHIEVEMENTS

• Solved 300+ Questions on Leetcode Account

# Hobbies

• Cricket • Badminton