



Pranav Pratap Singh

 Pranav108 |  pranv-ps |  pranav.nit.vns |  +917897570695 |  Shillong, Meghalaya

EDUCATION

National Institute of Technology, Meghalaya

Shillong, Meghalaya

Bachelor of Technology: Computer Science and Engineering

8.24/10 | 2019 - 2023

- **Coursework:** Data Structures, Algorithms, Databases, Computer Networks, Operating System

WORK EXPERIENCE

Aviz Networks

Remote

MTS Intern

Apr, 2023 – Present

- Infrastructure testing using pytest and Testinfra plugins. **Tech Stack:** Github-pilots, python, Jenkins

Navgurukul

Remote

Backend Developer Intern

Nov, 2022 – Feb, 2023

- Worked on a project to automate the process of extracting data from a Telegram group (consists of 500+ members) and pushing it into a GoogleSheet. [Github-repository](#)
- This project **reduced manual effort for 7hr per day to a few minutes** and with **data accuracy of more than 98.5%**.
- **Technology Stack:** Python, Telegram API, Google Sheets API, DynamoDB

Navgurukul

Pune, Maharashtra

Code India Fellowship

Jan, 2022 – Mar, 2022

- Pilot an idea to help young girl children by teaching programming or coding through application of **innovative teaching techniques**. (e.g. merakilearn.org which boosted their learning rate to more than 130%)
- Design & support in the delivery of classroom sessions (Technical & Non-Technical) for **200+** students
- Placed 50+ Girls in different IT companies with multiple profiles.

Coding Club NITM

Shillong, Meghalaya

App development Head

Oct, 2020 – Feb, 2022

- Taught coding to 20 children in the **collaborative learning ecosystem** over the course of 6 months
- **Secured 2 internships and 3 freelance projects** for team members at tech startups

PROJECTS

Natours

- This app is a pet project, built with RESTful API design for the purpose of honing my skills in full stack web development.
- Achieved high security standards with best practices such as sha256 encryption, rate limiting, JWT, password reset etc.
- **Technology Stack:** NodeJS, Express, MongoDB Atlas, Postman

Mousam App

- A multiscreen mobile application using Flutter that provides weather information for a user-selected/current location.
- Designed and **developed the user interface and functionality** of the app, utilizing Flutter widgets, APIs, and **asynchronous programming** to provide real time weather data. Installed and **working smoothly in more than 10 smartphones** of friends.

Text-Utils React App

- A web application using React which supports light/dark themes and provides features to manipulate text with various utilities, such as toggle case, removing spaces, char count etc.
- Personally, this app has **improved my productivity to 5%** while working with various text operations.

SKILLS

Languages : Python, JavaScript (Node.js), HTML/CSS, C++, SQL (PostgreSQL, MySQL), Dart

Tools and Technologies : GitHub, VS Code, Postman, AWS, Linux CLI, ExpressJS, Flutter, Jenkins

ACHIEVEMENTS

- Solved 700+ problems on [leetcode](#) and have a **1600+ rating** on the platform.
- Contributed to 10+ Open Source projects on GitHub.
 - 10 days of code ([project1](#), [project2](#))
 - CodePeak ([project1](#), [project2](#))
- Advanced to round 1 in [Google Code Jam 2022](#).
- Secured rank of **227/11000** in [Accio-Wars](#) Coding Contest.
- Secured 2nd and 3rd positions in 2 events in Cognitia (Technical fest - NITM).