Apurv Anand

Email: apurv21_ug@cse.nits.ac.in Portfolio: apurvanand-2002.github.io/PWebsite/

Github: github.com/apurvanand-2002

LinkedIn: Apurv Anand

Education

National Institute of Technology, Silchar Assam, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 9.45 July 2021 - June 2025

Riverdale High School, Aurangabad Maharashtra, India Class 12th; Percentage: 96.2 July 2018 - June 2020

Podar International School, Aurangabad Maharashtra, India Class 10th; Percentage: 96.6 April 2017 - June 2018

Internship Experience

Web Development Intern (Part-Time)

Ampgate Analytics Pvt. Ltd. Remote

Crafted the websites for Ampgate Analytics & its clients.

• Used WordPress plugins & elementor for creating frontend.

• Some animations were implemented using HTML & CSS.

Twilearn Edutech Pvt. Ltd.

Jan 2023 - Mar 2023 Web Development Intern (Part-Time)

· Created: Student-Teacher Appointment System.

• Created the front-end & back-end of the student-teacher appointment system.

 Constructed Backend using Firebase Implemented all CRUD operations using HTML, CSS & JS in frontend.

PROJECTS

Box-Office App | LINK

· Designed & developed an app which helps to find all the information about ones favorite show & actor.

Applied knowledge of react hooks to render different information about actors & shows.

• Used 'TV-Maze API' to fetch information and the app is also installable on desktop.

Technologies and Tools used - HTML, CSS, JS, Bootstrap, React JS, Chrome Developer Tools, Git, API

VidTube: YouTube Clone | LINK

• Designed & implemented the frontend user interface of 'YouTube'.

• The app is also capable of hosting videos.

• Executed all the front-end activities of YouTube.

· Technologies and Tools Used - HTML, CSS, JS, Chrome Developer Tools, Git.

Tic-Tac-Toe Game | LINK

• Designed & developed Tic-tac-toe game using React & react-hooks.

• Stores the history of moves of both the players & players can even start to play again from a previous move.

Technologies and Tools Used - HTML, CSS, JS, React JS, Chrome Developer Tools, Git.

SKILLS

C, C++, JavaScript, SQL, Python Languages:

Frameworks: Scikit, TensorFlow, Keras,

Tools: GIT, MySQL, VS Code, Google Collab, Jupyter Notebook

Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

NumPy, Pandas, Matplotlib, React Libraries:

Position of Responsibility

Computer Science Society, NIT Silchar

Oct 2022 - Present

Mobile: +91 8459076922

May 2023 - June 2023

Remote

- · Member of the Machine Learning Wing of CSS, NIT Silchar
- Responsible for organizing all ML-related activities and events in the college.

Honors and Awards

- Achieved college rank-26 in KIMO's Edge 23 Tech Competition
- Achieved college rank- 23 in Coding Ninja's CodeKaze Hiring Challenge.

OTHER INTERESTS/EXTRACURRICULAR ACTIVITIES

• Solved more than 500 questions on coding platforms like leetcode, CodeChef, code forces, geekforgeeks, etc.