Ishan Pandey

pandey.ishan703@gmail.com | 9451092913

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY, MESRA

B.Tech in Electrical and Electronics Engineering (9.18 CGPA) 2020 - Present

CBSE BOARD (XII)

HAPPY MODEL SCHOOL **PCM WITH 90.8%**

SKILLS

PROGRAMMING LANGUAGES

• Python • C++ • JavaScript

WEB DEVELOPMENT

Frontend:

• HTML • CSS • ReactJs • NextJS

Backend:

• NodeJS • ExpressJS

Databases:

• MongoDB

OTHERS

• Git • Github

POSITION OF RESPONSIBILITY

IEEE STUDENTS CHAPTER, BIT MESRA

Technical Head

Oct 2020 - Present

- Conducted C/C++ Workshop
- Member of the interview panel during club recruitment
- Contributed to IEEE Lost Code

NAPS BIT MESRA

Web Development Team Member

• Currently working on new club website using NextJs

IETE BIT MESRA

Web Development Team Member

Porblem Setter for CAT 2022.

LINKS

Github: IshanPandey703

LinkedIn: ishan-pandey-15527717b

Personal Website: ishanpandey703.netlify.app

PROJECTS

NAPS BIT MESRA OFFICIAL WEBSITE

- Built the website for News and publication society, BIT Mesra to display all the Site Reports, Media Reports and Editorials as well as all the important academic and non academic notices.
- This features the ability to view and create posts (for authorised users) with all the data being stored on the club's back-end.
- Made using NextJS, Tailwind, Express, MonogoDB, Javascript, Typescript

IEEE MEGAPROJECT 2021

1. VSBuddies

- A full stack webapp + VSCode Extension that aims to connect developers across different colleges, based on their match percentage.
- Website: User can chat with their friends in real time, view their friends online/offline status, view profile of other users, can send friend request to other users as well.
- VSCode Extension: User can chat with their friends in real time while coding.
- Made Using: Website ReactJS, Firebase. VSCode Extension - Polka, Express, Svelte, TypeScript
- <u>Git</u>hub

IEEE LEAD 2021

1. Portfolio Wesbite

- A portfolio website describing me and my skills
- Made using HTML, CSS and Javascript
- Github

2. Covid Stats Tracker

- A simple website that fetches global, countries and Indian States Covid Stats from APIs.
- Made Using: HTML, CSS, JavaScript.
- Github

3. Jobscraper

- A web scraper that scrapes data from different websites and displays it in GUI.
- Made Using: Python
- Github

ACHIVEMENTS

IEEE MEGAPROJECT 2021 | TOP 10 TEAMS

IEEE LEAD 2021 - COVID STATS TRACKER | 2ND

IEEE LEAD 2021 - WEBSCRAPER | 2ND

IEEE LEAD 2021 - PERSONAL PORTFORLIO

SPECIAL MENTION