Atul Thakur

+91-9592216874

<u>atul.thakur1837@gmail.com</u> <u>https://www.linkedin.com/in/atulthakur1/</u>

Objective

I am currently a sophomore at UIET, Panjab University pursuing my bachelors in Information Technology. I share a keen interest in Web development and Competitive programming and have a demonstrated history of work experience as a full stack MERN developer. I'm a quick learner and a team player. I believe my dedication and experience will be helpful in achieving the required objectives.

Education

• Bachelor of Engineering (B.E. - I.T.)

UIET, Panjab University, Chandigarh

Aug 2019 - May 2023 CGPA - 8.46 (till 1st Semester)

• +2 (Non Medical)

BCM School, Ludhiana

Jul 2017 – Apr 2019 Percentage - 91.4.%

Work Experience

Full Stack Developer (Intern), Hikup, Chandigarh

Worked on developing the Front-end and backend of Web Platform using MERN stack for Hikup – A Platform to empower digital creators. Also used Graphql api for smooth communication between frontend and backend.

Technologies Used: ReactJs, Apollo, MongoDB, PostgresQL, Express, Nodejs, GraphQL, Bootstrap. http://hikup.co

- Head Public Relations Department, EDC Uiet
- Team Member, Training and Placement Cell, Uiet Chandigarh

PROJECTS

• Connecting People Courier Platform - Hand2Hand

Hand2Hand is a platform to connect people who wish to transport some goods with those who are travelling to the same destination through the listings. Senders can upload pictures of their goods, along with a title and description of the same. The conveyors are allowed to browse through the several alternatives, contact the sender and get in touch with them.

Technologies Used: ReactJs, Apollo, MongoDB, Express, Nodejs, GraphQL, Bootstrap. https://github.com/ivaibhavjindal/hand-2-hand

Covid Tracker and simulator

A web Platform to simulate the growth of active, total, recovered and dead cases using different medical models like SIR, SEIR. The platform can also be used to see the live updates on no. cases which was updated regularly using an Api. This project was made under Innovative Product Design after the second semester.

https://atul1837.github.io/covid/

Waste Management Website – Wastepedia

A Web Platform to find Local Junk Dealers with integrated support to buy waste management products online or locate offline stores along with integrated news articles and complaint registration portal. Also provide resources to learn about E-Waste management like Youtube tutorials with key focus on Recycle, Reduce and Reuse. Technologies Used: HTML, CSS, Google maps and Youtube embeds. https://atul1837.github.io/wastepedia/

Skills

• Languages C, C++, Python, Javascript, Java, HTML/CSS

Tools
 ReactJS, React-Native, NodeJS, Express, GraphQL, MongoDB,

PostgresQL, MysQL, Sqlite

Others
 Microsoft Windows, Linux, MS Office, Postman

Achievements

• Winner Binary Geeks – Code Mystery Event (IEEE PEC Chandigarh)

- Successful participation in HacktoberFest 2019 & 2020.
- Successfully Completed 30DaysOnGCP Challenge by Google Cloud Oct 2019 & Oct 2020
- Participated in various hackathons like HackUiet, HackerStack, Smart India Hackathon.

Training and Courses

- Capstone: Retrieving, Processing, and Visualizing Data with Python
- Using Python to Access Web Data
- Python Data Structures
- Programming for Everybody (Getting Started with Python)
- <u>Learn Programming With JavaScript</u>
- Build Your First Web Pages With HTML and CSS

Personal Details

Address #202, st. no. 4, Sukhdev Nagar, Kullianwal, Jamalpur, Ludhiana

Phone No +91-9592216874

Email atul.thakur1837@gmail.com

Linkedin https://www.linkedin.com/in/atulthakur1/

• **Github** https://github.com/atul1837