Yatinder Kumar

+91 8395949175 | chhoker.yatinder123@gmail.com | linkedin.com/in/Yatinder Kumar | github.com/Yatin12527

EDUCATION

D.A.V Centenary Public School

10th: 95.5%, 12th: 95.2%

Samalkha, Panipat

Apr. 2018 - July 2021

University Institute of Engineering and Technology, MDU

B. Tech in Electronics and Communications Engineering

Rohtak, Harvana

Oct. 2022 - Present

EXPERIENCE

Head of Content Department, Placement Cell

Sept 2023 – Present

Rohtak, Haryana

University Institute of Engineering and Technology (UIET)

- Led the Content Department, overseeing content creation and distribution to 250+ students
- Streamlined the process for disseminating recruitment drive information using content management systems
- Coordinated with 10+ companies for campus recruitment drives, improving placement rates
- Managed and secured a database of student information, ensuring data accuracy and confidentiality
- Analyzed feedback to improve communication strategies and content effectiveness

Contributor Jan 2024 – Mar 2024

Social Winter of Code (SWOC)

Remote

- Contributed to open-source projects, gaining hands-on GitHub experience
- Created 30+ pull requests, with 25+ successfully merged
- Worked with HTML, CSS, JavaScript, React, and Tailwind CSS
- Improved project functionality and user interfaces, focusing on responsive design

Projects

Passmybook (Techack 4.0) | MERN

Jan 2024

- Developed a web application for selling and buying old books and notes
- Worked in a team of 4 during a hackathon
- Implemented user authentication and book listing features using MongoDB, Express.js, React, and Node.js
- Created a responsive user interface to enhance user experience

Synxkill (HackJNU 3.0) | MERN

Jan 2024

- Developed a MERN-based web application for personalized tutoring to learn different skills
- Collaborated with a team of 3 during HackJNU
- Backend development in progress, frontend nearing completion
- Implemented features for user authentication and skill listing using MongoDB, Express.js, React, and Node.js

Nirnay (Hack It sapiens 2.0) | Blockchain

March 2024

- Developed a blockchain-based voting application
- Created in a team of 3 during the Hack It sapiens 2.0 hackathon
- Frontend developed using React
- Utilized MetaMask for Ethereum account management and transaction signing
- Implemented smart contracts for secure and transparent voting

Facerec (Hack Geekhub) | Python, OpenCV

March 2024

- Developed a Python-based web application for registering attendance using face recognition
- Created during the Hack Geekhub hackathon at UIET
- Worked in a team of 4
- Utilized OpenCV library for face recognition

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks: React

Developer Tools: Git, VS Code, Visual Studio