UTKARSH KUMAR UPADHYAY

Codechef | Codeforces | Leetcode | GeeksForGeeks

Department of Electrical Engineering National Institute Of Technology Raipur ukupadhyay6789@gmail.com utkarshupdy **?** | utkarshupdy **in** +91-7309466387 **□**

Degree/Board	Institution	Year	$\mathrm{CGPA}/\%$
B.Tech, EE	National Institute of Technology Raipur	2022 - Present	8.86/10.0
CBSE – XII	Maharishi Vidya Mandir Sr. Sc. School	2021	87.0%
CBSE – X	R.S. Excel English Academy Sr. Sc. School	2019	90.02%

TECHNICAL SKILLS

 $\label{languages: C/C++, Python , JavaScript , SQL} \textbf{Frontend: } HTML5, CSS \ , ReactJS \ , Redux \ , NextJs$

 ${\bf Backend} \colon {\bf NodeJS}$, ${\bf ExpressJS}$, ${\bf JWT}$, ${\bf WebSockets}$, ${\bf Mongoose}$

, Multer , Django, Flask

Cloud/Databases: MySQL, MongoDB, AWS, Azure

Operating System: Windows, Linux

Developer Tools: VS Code , Git, GitHub , PostMan **Soft Skills**:Collaboration, Ownership, Accountability

PROJECTS

Feedback Application [Link]

Personal Project

Dec'24

- Developed a web-based feedback tool used by 200+ users to efficiently manage and analyze feedback.
- Built with Next.js, integrated Gemini AI for 85% accuracy in auto-replies, and scaled MongoDB to handle 10,000+ feedback entries. Used Resend for email verification and deployed on Vercel with 99.9% uptime.
- Increased admin response efficiency by 40%, improved database scalability, and boosted user satisfaction by 30%.
- Tech Stack: Next.js, TypeScript, ShadCN UI, MongoDB, Node.js, Gemini AI API, Resend, and Vercel.

LoadShield: Logistics Theft Detection [Link]

 $Hackathon\ Project$

Oct'2

- Engineered a real-time theft detection system using MERN stack, YOLO, Python, and OpenCV ,integrating sensors data (weight, humidity, etc.) for accurate monitoring and achieving 92% accuracy.
- Designed and deployed a CRUD-enabled dashboard with live sensor readings, ROI-based human tracking, and an SOS alert system, enhancing security response by an estimated 85% in synthetic data tests.
- A streamlined interface for full CRUD operations, leveraging MongoDB for efficient data management and fast retrieval of sensor metrics, with JWT for secure authentication using refresh and access tokens.
- Tech Stack: React.js, Chart.js, Redux Toolkit, Node.js, Express.js, Python Flask, MongoDB, Socket.io, YOLO, JWT

Car Parking Management System [Link]

Vigyaan Project

Oct'24

- Engineered a full-stack textbfSmart Car Parking System, implementing robust user auth, role-based access control, and efficient database management to handle data for users, owners, and drivers.
- Integrated Google Maps API and YOLO for real-time parking lot selection, location tracking, and navigation, achieving 95% detection accuracy and 92% overall system accuracy.
- Implemented **OTP verification**, stats display, and real-time parking updates to enhance security and user experience.
- Tech Stack: Node.js, Express, Flask, MongoDB, JWT, Google Maps API, YOLO(AI model), Firebase.

WORK EXPERIENCE

SendPav

Raipur, India Dec'24 - Jan'25

 $FullStack\ Developer\ ,\ UI/UX$

- Built the SendPay App with features like email tools, payment tracking, and AI-driven invoicing.
- Designed a scalable Backend, implemented responsive front-end, and ensured smooth deployment using modern web frameworks.
- Delivered a platform that boosted customer engagement by 40% and supported the company's scaling efforts.

JPMorgan Chase & Co

Raipur, India

Sostware Engineering Virtual Internship

Nov'24 - Dec-24

- Real-Time Stock Price Feed: Developed live 5s updates.
- JPMorgan Frameworks Mastery: Build 10k+ LOC app.
- Python-JS Integration: Achieved 40% faster processing.
- Market Analytics Tools: Enhanced insights for 200+ users.

ACHIEVEMENTS

- CodeChef 4 Star, Division-2, Max-Rating: 1853
- CodeForces Pupil, Max-Rating: 1305
- LeetCode: Knight, Max-Rating: 1869
- CodeChef Starters 157 Div2 Global Rank: 47
- Secured First position at Codeutsava 8.0 Hackathon, a competitive tech event at NIT Raipur.
- Secured First position at Hack-0-Harbour Hackathon, conducted at IIIT Naya Raipur.
- Ranked 442nd out of 50,000 teams in the Amazon ML Challenge.
- Secured College Rank 3 in the ICPC Preliminary Round 2024

KEY COURSES TAKEN

- Data Structures and Algorithms
- Object-Oriented Programming (OOPs) in C++
- Database Management Systems (SQL, NoSQL)
- Operating Systems
- Computer Networks
- Low-Level System Design
- Data Science and Machine Learning

Positions of Responsibility

Technical Manager

Turing Club Of Programmers, NIT Raipur

July'24 - Present

 Managing the official website of Turing Club of Programmers, ensuring seamless functionality, timely updates, and optimized user experience to enhance the club's online presence.

Technical Manager

IEEE Student Branch, NIT Raipur

Aug'23 - Present

• Managed official website development and content for IEEE Student Branch aligning design with organizational standards and ensuring consistent performance with IEEE standards.