Abhikant Kumar

Patna, Bihar

J +91 9304324380 ■ abhiparnav12@gmail.com in linkedin.com/in/abhikant12/

Education

Jaypee University of Engineering and Technology, Guna

Madhya Pradesh, India

Bachelor of Technology in Computer Science Engineering (CGPA: 8.0)

August 2021 - June 2025

Technical Skills

Languages: C, C++, Python, javascript, Hypertext Markup Language(HTML), Cascading Style Sheets(CSS)

Frameworks/Libraries: React.js, Node.js, MongoDB, Express, Tailwind CSS

Tools/Platforms: Git, GitHub, Vercel

Achievements

- 5 Star at Codechef (Max Rating 2011)
- Expert at Codeforces (Max Rating 1606)
- Knight at Leetcode (Max Rating 2008)
- Secured Global rank of 55, 89 respectively in CodeChef July Lunchtime 2022 (Div 2) and Starters 87 (Div 2) among 3k+ participants.
- Secured Global rank of 326, 299 respectively in Codeforces Round 857 (Div. 2) and Codeforces Round 827 (Div. 4) among 35k+ participants.
- Secured Global rank of 301, 503 respectively in Leetcode Weekly Contest 322 and Biweekly Contest 83 among 20k+ participants.
- Solved more than 1000+ problems across platforms.

Projects

Study Notion | Node.js , Express.js, MongoDB, React.js | githublink

June 2023

- StudyNotion is a fully functional ed-tech learning platform that enables users to **create**, **consume**, and **rate** educational content. Users can sign up and log in to the platform using their email addresses and password. The platform also supports OTP verification and forgot password functionality. It uses Cloudinary, a cloud-based media management service, to store and manage all media content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS.
- It is a versatile and intuitive platform for instructors and students where Instructors can **create**, **read**, **update**, and delete courses, as well as manage course content and media and Students can purchase and enrol on courses by completing the checkout flow that is followed by Razorpay integration for payment handling and After purchase students can view, learn and rate courses.

Bus Booking System | python tkinter , SQLite | qithublink

November 2022

- It is a fully functional bus reservation system developed using **Tkinter** (GUI), **SQLite**, and **Python**, This reservation system has three modules. First module helps the customer to enquire the availability of seats in a particular bus at particular date. Second module helps him to reserve a ticket. Using third module he can cancel a reserved ticket.
- It manages all the information about Bus, Customers, Seats. The Project is totally built at administrator end and thus only the administrator can add/delete new bus or new routes.

Cafe Management System | Node.js , Express.js, MongoDB, React.js

April 2023

• An user interactive Website based on MERN stack. Functionality to add, edit and delete food item, customize and place order, update status of order. and Added interactive dashboard for both buyer and seller, statistics page for seller to analyze the sale.

Profile Links

- Codechef
- Codeforces
- Leetcode
- GeeksforGeeks
- Github

Volunteer Experience

Core Team Member at Google Developer Student Club JUET

Guna, India

• Organized events and conducted workshops reaching over 1000+ Programmers certificate.