

Abhikant Kumar

Patna, Bihar

+91 9304324380 abhiparnav12@gmail.com [linkedin.com/in/abhikant12/](https://www.linkedin.com/in/abhikant12/)

Education

Jaypee University of Engineering and Technology, Guna

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

Madhya Pradesh, India

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* | [githublink](#)

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](#).

July 2022 - July 2023