

J +91 9793507683

bismarcksvbp@gmail.com In linkedin.com/in/abhay-kumar

github.com/BismarckSVBP

portfolio/abhay-kumar

Education

Madan Mohan Malviya University of Technology

2023 - 2027

Bachelor of Technology in Computer Science and Engineering (current CGPA: 8.48)

Gorakhpur, Uttar Pradesh

Siddhartha University

2021-2023

Diploma in B.Sc. (Mathematics) (CGPA: 8.14)

Siddharth Nagar, Uttar Pradesh

CBS Public School

2017-2021

Highschool in 2019 (85.67%), Intermediate(10+2) in 2021 (81.40%)

Basti, Uttar Pradesh

Projects

Train Tracker Website | JavaScript, NodeJS, React

March 2024

Project Link: Live Demo | GitHub Repository

- · Live Train Running Status: Implemented real-time train tracking by integrating live location APIs for accurate updates on train movement.
- PNR Status (Under Development): Simulated PNR status checking feature using dummy data, designed to demonstrate backend and frontend data flow in the absence of live APIs.
- Coach Layout (Under Development): Created a mock interface to display coach seating arrangements using sample data, laying the groundwork for full integration once APIs are available.
- User Interaction Feedback Form: Developed a Contact Us form to collect user feedback and suggestions directly through the website.

Authentication through OTP Verification | JavaScript, NodeJS, React, MongoDB Project Link: Live Demo | GitHub Repository

December 2023

- Signup Flow: Implemented a fully responsive signup system with email OTP verification using Node-mailer and route protection.
- Login Flow: Developed a secure login system with route protection and dashboard access for authenticated users.
- Forgot Password Flow: Built a password recovery system with reset link functionality and secure credential update.
- Contact Us Flow: Created a responsive contact form to collect user feedback and send messages via backend integration.

URL Shortner Website | JavaScript, EJS, NodeJS, MongoDB Project Link: GitHub Repository

August 2023

- Authentication Flow: Secured API endpoints using JWT to ensure only authenticated users can access protected routes.
- URL Shortening Flow: Generated unique short URLs using short-id and stored them with original links in MongoDB.
- Analytics Flow: Tracked click events and provided visit history with total click counts for each shortened URL.
- Rendering Flow: Dynamically rendered all created short URLs on the frontend using a templating engine for real-time updates.

Technical Skills

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

Data Structures and Algorithms: Proficient in implementing and optimizing data structures and algorithms using C++

Runtime / Platform: Node.js

Frameworks / Libraries: React, Express

Databases: MongoDB, MySQL

Achievements

- Secured 2nd Rank in a GitHub event Link
- Secured a Top 10 Rank in a Capture The Flag (CTF) competition at the college level.
- CodeChef: ★★ (Max Rating: 1505) Profile
- LeetCode: Solved 200+ problems Profile
- Codeforces: Newbie (Max Rating: 999) Profile
- Successfully qualified JEE Mains multiple times.
- Won several college-level competitions in coding, technical events, and hackathons.

Extracurricular

- Won multiple college-level Chess competitions organized under the Robomania and Techsrijan.
- Winner of Debate Competitions at both college and school levels.
- Chess.com Profile Link