Abhijeet Srivastava

8887596182 | shivamsrivastava2189@gmail.com | in LinkedIn Github |

EDUCATION

Bengaluru, Karnataka, India

Kalinga University

Aug 2020 - Sep 2024 Raipur, India

B.Tech (CSE)

∘ GPA: 7.00/10.00

Relevant Coursework: Algorithms and Data Structure, Database Management System, Operating System,
Object Oriented Programming, Computer Networks

TECHNICAL SKILLS

- Programming Languages: C/C++, Python, SQL
- Web Technologies: HTML, CSS, JavaScript, React Js, Node.Js
- Database Systems: MySQL, PostgreSQL, MongoDB
- Cloud Technologies: AWS

PROJECTS

• Blogify: [A Backend web application with MongoDB Atlas integration] [Link]

September 2024 - October 2024

021

- Tech Stack: [HTML,CSS,Javascript,NodeJS,Express,MongoDB]
- Developed Blog website which allows upto 100 user to create, read, update and delete their blogs by first registering and by logging in.
- Implemented (create, read, update, delete) CRUD OPERATION for functionality for seamless user experience and increased productivity.
- Ensured the application's security using **bcrypt.js** and **JWT**, safeguarding user's data and privacy.

Uploader: [A multiuser web application for assignment uploads and admin reviews.]

October 2024

()

* Tech Stack: [HTML,CSS,Javascript,NodeJS,Express,MongoDB,Mongoose,Outh2]

* Engineered a Node.js web application allowing 50+ users to upload assignments seamlessly, streamlining admin reviews and cutting project turnaround time by 30% within the first month.

- * Users are authenticated via **Passport.js** with **local** and **OAuth2** strategies, enabling project uploads and linking to specific admins from a fetched admin list.
- * Admins are authenticated using **JWT** ,they can see the projects linked to them and can accept or reject the assginments

Secrets: [A web application created for secrets submissions using PostgreSQL database.]

October 2024

* Tech Stack: [HTML, CSS, JavaScript, NodeJS, Express, PostgresSQL,Oauth2]

- * Developed a secret submission web app that enables users to register, log in, and view their submitted secrets.
- * Implemented authentication with Passport.js using a basic local and Google oauth Strategy
- * User credentials are stored in a **PostgreSQL** database via **pgAdmin**, with passwords encrypted using **bcrypt.js**

ACHIEVEMENTS

- Solved 500+ coding questions on platforms like CodeChef, CodeForces, and LeetCode.
- Achieved 1407 contest rating on LeetCode and earned more than 12 badges by solving more than 450 problems. link
- Achieved 662 rank in CodeChef's Starters 58, Division 3 with a highest rating of 1544. link
- Achieved 5 stars in Problem Solving on HackerRank platform. link