SHIVAM PATHAK

♥+91 9565713993 | ☑ shivampathak5042@gmail.com | ☐ GitHub | in LinkedIn | ☐ Portfolio

TECHNICA SKILLS

- Frontend: React.js, JavaScript, Tailwind CSS, Bootstrap, Material UI
- Backend: Django, Node.js, Express.js
- Database: SQLite, MongoDB
- Languages: HTML, CSS, C++, Python, JavaScript
- Version Control & Tools: Git and GitHub (version control), vercel (deployment)

PROJECTS

Eventify (College event management Platform)

- Built features for event creation, management, and user participation with a responsive **React** frontend.
- Designed a secure backend with **Node.js** and **Express.js**, and implemented scalable data storage using **MongoDb**
- Technologies Used: MongoDB, Express, React, Node.js, Material-UI.

The Scoreboard (Noticeboard and Results Platform)

- Developed a platform using Django for backend and SQLite for the database to facilitate student result viewing and access to college notices.
- Implemented separate logins for students and teachers, ensuring security and access control.
- Technologies Used: Django (Python framework), SQLite (Django's built-in database).

BloggIT (Blog & Journal writing Platform)

- Developed BloggIT, a MERN stack platform for blog creation, journaling, and user interaction.
- Added features like likes, comments, and private journals, with secure authentication and a responsive Material-UI design.
- Technologies Used: MongoDB, Express, React, Node.js, Material-UI.

EXPERIENCE

ReactJS developer intern (CodSoft)

July 2024 – Dec 2024

- Developed and optimized dynamic, responsive web applications using React.js, enhancing user experience and performance.
- Integrated APIs and backend services to deliver seamless functionality, focusing on real-world problemsolving and client requirements.

EDUCATION

• St. Aloysius Institute of Technology, Jabalpur
B.Tech - Computer Science - CGPA - 7.33 (till 7th sem.)

• Kailas Saraswati Inter College, Kanpur 2019 – 2020

Intermediate – percentage – 72

Kailas Saraswati Inter College, Kanpur

2017 - 2018

High School – percentage - 76