Dev Shakya

devxoshakya@gmail.com | +919457239806

in linkedin.com/in/devxoshakya | ${\tt O}$ github.com/devxoshakya | devxoshakya.xyz

Education

Meerut Institute of Engineering and Technology

Bachelor of Technology in Computer Science Engineering | 9.14 SGPA

B.B.S.S.M. Senior Secondary School

Higher Secondary Certificate | 9.74 CGPA

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML/CSS, C Frameworks/Libraries: Next.js, React, Node.js, Express.js, Tailwind, Aceternity UI Developer Tools/Databases: Git/Github, Github Actions, Linux, Vim/Neovim, MonoDB

Projects

Presence | Next.js, React, Tailwind, MongoDB | \bigcirc Github

- Developed a Geoloaction based attendance tracking app, with facial recognition to prevent buddy punching.
- Created a user-friendly frontend to efficiently record check-in and check-out times, using Mongoose and MongoDB for secure and tamper proof records.
- The app got selected in the top innovations in the internal college Smart India Hackathon 2024.

MIET Results | React, Tailwind, Axios, Cheerio | • Github

- Developed a web scraper to retrieve student results from AKTU university using JavaScript, leveraging Axios, QS, and Cheerio.
- Created a user-friendly frontend with React and Tailwind CSS to display the scraped data effectively.
- Implemented efficient data extraction and handling techniques to ensure accurate and timely results.
- Designed and deployed a responsive web application that enhances accessibility and user experience for students.

Anveshna. | React, Tailwind, Aceternity UI, Express.js | 🖓 Github

- Developed a dynamic and user-friendly anime streaming web application, leveraging React and Tailwind CSS for the front-end.
- Implemented a dynamic player with next and previous buttons, and auto skip intro and outro functionality.
- Utilized Aceternity UI for a beautiful and responsive user interface.
- Built an Express.js server and integrated the Gogoanime API for backend functionality.

EXPERIENCE

Open Source Contributor

$Hack to be {\it rfest~2023}$

- Leveraged React.js, JavaScript, and CSS to implement critical improvements to the E-Library repository, including enhancing the navigation bar and optimizing the login screen for a more intuitive user experience.
- Integrated Firebase and SQL databases with Express.js to support backend functionalities, ensuring efficient data storage and retrieval mechanisms for the project.

Achievements

DevGathering Hackathon Participant | 2024

Engaged in DevGathering Hackathon organized by MLSA MIET, showcasing dedication to learning and collaboration.

GeeksforGeeks Rank | 2024

Achieved an Institute rank of 122 out of 3800 participants in GeeksforGeeks.

Ranked 1 in Class 12th | 2023

Achieved top rank in class 12th. at B.B.S.S.M. Sen. Sec. School.

Inter School District Robotics Competition | 2022

Secured first place in inter school district-level robotics competition organized by Vidya Bharati, Meerut

Meerut, UP Aug. 2023 - Present

Meerut, UP *Apr. 2022 – May 2023*

May 2024 – Jun. 2024

Jan. 2024 – May. 2024

Aug. 2024 – Sept. 2024

Oct. 2023 - Nov. 2023

Remote, India