Poorvi Srivastava

B.Tech (Computer Science & Engineering)



+91 9580197977



poorvisrivastava5@gmail.com

SKILLS

*Front-end technologies

HTML, CSS, JavaScript, React.js, AJAX, JQuery, Bootstrap

*Back-end technologies

Node.js, Java, Php.

*Databases technologies

MongoDB, MySql, DBMS

*Tools & Technologies

POSTMAN, Git & Github, VSCode, PhpMyAdmin, XAMPP.

*Additional

Canva, MS-Office.

EXPERIENCE

♦ INTERNSHIP

01) Uttar Pradesh Cooperative Sugarcane Factories Federation (UPCSFF), Lucknow (01 Nov 2022 - 30 Dec 2022)

During my internship at the Uttar Pradesh Cooperative Sugar Cane Factories Federation, I spearheaded the development of a comprehensive Sugarcane Management System software. This innovative solution streamlines and enhances the efficiency of sugarcane-related processes, showcasing my proficiency in software development and commitment to optimising agricultural operations.

02) Intern NITI,

(01 Nov 2023 - 30 Nov 2023)

During my one-month internship at INTERN NITI, I immersed myself in Java development, gaining practical insights into the world of software engineering. Working under the guidance of experienced mentors, I actively contributed to the development of Java applications, enhancing my technical skills and understanding of industry best practices.

***** TRAINING

01) MERN Stack Development from DIGIPODIUM, Lucknow.

(July 2022 - Aug 2022)

02) Web development from INTERNSHALA.

(July 2023 - Sep 2023)

EDUCATION

Lucknow Institute of Technology, Lucknow

MBA (pursuing)

Aug 2023 - present

Lucknow Institute of Technology, Lucknow

BTech(CSE) with CGPA: 7.4

Aug 2019 - June 2023

https://github.com/Poorvisrivastava15



in www.linkedin.com/in/poorvi-srivastava

PROJECTS

★ MAJOR PROJECTS

1) Sugarcane Management System

Developed a Sugarcane Management System during my internship at the Uttar Pradesh Cooperative Sugarcane Factories Federation Private Limited. Utilised HTML, CSS, and JavaScript frameworks for the frontend, and implemented a robust MySQL database for seamless data management. This project demonstrates my proficiency in full-stack development and database management in the agricultural sector.

Key Technologies: JavaScript, HTML, CSS, MySQL, PhpMyAdmin, XAMPP, React.js, Node.js, DBMS.

2) A Web Music App with Lyrics Search (SuRelay)

₹Relay is a Web Music Application, created by using ReactJS. React.Js is a JavaScript library used for building reusable UI components.

Key Technologies: HTML, CSS, JavaScript, AJAX, JQuery, React.js, Node.js, Express.js, Bootstrap, MongoDB, Postman.

MINOR PROJECTS

1) Portfolio

I designed and developed a personal portfolio website to highlight my skills and web development projects. The site boasts a modern and clean user interface, achieved through HTML, CSS, and JavaScript. I showcased my expertise in front-end technologies. This project not only demonstrates my technical skills but also reflects my dedication to creating visually pleasing and functional web interfaces.

Key Technologies: HTML, CSS, JavaScript.

2) PG-Life Web App

Designed and implemented a PG life web application using HTML, CSS, JavaScript, Bootstrap, MySQL, DBMS, PHP, and React. This application offers a responsive and intuitive interface for PG residents, facilitating seamless communication and efficient management of daily tasks. With secure authentication and real-time data updates, the app enhances the overall living experience, providing residents and administrators with a centralised platform for information and interaction.

Key Technologies: HTML, CSS, JavaScript, React.js, Php, DBMS, Bootstrap.