

Shubham Kumar

✉ shubhamcse12@gmail.com

☎ 6206371634

📍 Patna, Bihar, India

🌐 shubhamcse12

🔄 Shubhamcse12

PROFILE

I am a passionate and self-motivated Computer Science Engineering student skilled in full-stack web and mobile development. Built a school website, social media platform (MERN), and AgriBazar app in React Native with real-time chat, payments, and Negotiation feature. Passionate about solving real-world problems and seeking an internship to grow and contribute to impact-full tech projects.

CERTIFICATE

Cybersecurity Essentials

LANGUAGE

English Intermediate

Hindi Intermediate

PORTFOLIO

<https://reactport-fd3d.onrender.com>

WORK EXPERIENCE

Salesforce Developer intern, Salesforce

Dec, 2023 - Jan, 2024

- Salesforce Developer intern with hands-on experience in customizing CRM, building Lightning components, and automating workflows using Apex and Flow.

EDUCATION

Bachelor of Technology (CSE) - 7.89

Loknayak Jai Prakash Institute of Technology

Nov 2022 - June 2026

- Bachelor of Technology (CSE) - 7.89 GPA

Intermediate +2 - 71

Kalu Ram Modi Memorial Vananchal College

March, 2019 - March, 2019

- Intermediate +2 - 71%

Secondary - 79

Saraswati Shishu Vidya Mandir

March 2016 - March 2018

- Secondary - 79%

PROJECTS

AgriBazzar

Jul, 2024 - Aug, 2024

- AgriBazzar is a cross-platform marketplace app built with React Native, Supabase, and Sanity. It connects farmers and buyers directly, enabling product listings, real-time chat, location tagging, and secure transactions.

TestHub Local

April, 2024 - May, 2024

- A local test platform using hotspot network; enables student registration, login, test attempts, score viewing, and admin control. Data stored securely in MongoDB.

SocialLink

Feb, 2024 - Mar, 2024

- Built a full-stack social media web app using the MERN stack (MongoDB, Express, React.js, Node.js). Features include user authentication, posts with likes/comments, real-time chat, profile management, and a responsive UI.

St. Xavier's High School

Oct, 2023 - Nov, 2023

- Developed a responsive school website showcasing essential information like courses, faculty, announcements, gallery, and contact details. Included admin panel to update content easily.

SKILLS

- Proficient in programming languages: C/C++, Python, JavaScript, and Java.
- Experienced with React.js and React Native frameworks.
- Familiar with development tools: VS Code, Git, and Github.
- Knowledgeable about cloud and database platforms: Google Cloud, AWS E2C, Render, Postgress, MySQL/PHP, and MongoDB.