



## SAURABH SHIVAM

FULL STACK DEVELOPER

### EDUCATION

#### PATNA SCIENCE COLLEGE, PATNA UNIVERSITY

BCA 2019- 2022

CGPA – 8.72

#### ST KAREN'S HIGH SCHOOL

HIGHER SECONDARY EDUCATION 2017-  
2019

Subjects-> PCM along with Information  
Technology and English.

### CONTACT

Email [saurabhshivam04@gmail.com](mailto:saurabhshivam04@gmail.com)

Website <https://saurabhshivam.netlify.app/>

GitHub <https://github.com/Saurabh-Shivam/>

LinkedIn [www.linkedin.com/in/saurabh-shivam-1b50931a5/](https://www.linkedin.com/in/saurabh-shivam-1b50931a5/)

Phone: (+91) 7717705850

Patna, India 800004

### CERTIFICATIONS

- HTML
- CSS,
- JAVA
- REACT+REDUX,
- NODEJS+EXPRESSJS

## EXPERIENCE

### WEB DEVELOPER INTERN, SRIT COMPUTER INSTITUTE, PATNA

AUGUST 2022-DECEMBER 2022

- Developed the institute's website from scratch with **modern JavaScript framework, i.e. ReactJs and CSS.**
- Website helped in advertising their Institute and attracting users from multiple areas.
- Also worked with **MongoDB, NodeJs, and EmailJs** for implementing authentication and other backend functionalities.

## PROJECT

- **Hotel Reservation Website**  
([https://github.com/SaurabhShivam/Hotel\\_Booking\\_Site](https://github.com/SaurabhShivam/Hotel_Booking_Site))

This is a **MERN stack based project** in which user can register themselves, check hotel's room availability, can book hotels, calculate price and all their data will be saved in the **MongoDB database**. There is also an Admin panel in which only admin can login with his/her credentials and can add new room, new hotel, remove/create user.

- **SRIT Institute Website**  
(<https://sritcomputerclasses.netlify.app/>)

This is an official fully responsive website of SRIT Computer Classes Coaching Institute developed using **ReactJs** and **CSS**. This website let the user view the available courses and download notes, let them to contact the institute regarding the courses, this was possible because of **EmailJs javascript Library** and much more.

- **mySangeet Android App** (<https://github.com/Saurabh-Shivam/mySangeet-AndroidApp>)

This is a music player android application which plays all the locally available in the android device. This app is developed using the **Java** programming language.

## SKILLS

- **Full-Stack Development with MERN Stack**
- **Programming Languages** -> JavaScript, Java
- **Frameworks** -> ReactJs, ExpressJs, NodeJs, Bootstrap, SASS
- **Database** -> MongoDB
- **Platform Used** -> VS Code, Android Studio, GitHub, Netlify
- **Also familiar with** -> C, MySQL, Git