

prajapati404142@gmail.com

Prayagraj Ashok Nagar (uttar pradesh)

[www.linkedin.com/in/saurabh-kumar-2096b116a](https://www.linkedin.com/in/saurabh-kumar-2096b116a)

<https://github.com/prajapati404142>

## ABOUT

Passionate Java and MERN Developer with good knowledge of Core Java, JDBC, AWT, Swing and experience in building dynamic web applications. Proficient in React.js, Node.js, Express.js, HTML, CSS, Bootstrap for front-end. Experienced with databases like MySQL and MongoDB. Dedicated to developing responsive, user-friendly solutions and eager to learn new technologies.

## EDUCATION

**Maa Gayatri Degree College (Allahabad)**  
Bachelor of Computer Application  
2022-2025  
CGPA-7.5

**Anglo Bengali inter college Allahabad**  
Intermediate (U.P)  
2016-2018

## SKILLS

### Frontend

- HTML , CSS , BootStrap , React , basic Tailwind

### Backend

- JAVA, Node, Express

### Data Base

- MySQL , MongoDB

## LANGUAGE

- Hindi
- English (Read & Write)

## LIVE PROJECT

- Task Management Application  
Live Link ( <https://task-manager-app-lcvx.onrender.com> )

## PROJECT

### 1 Expense Tracker Application

#### Technologies Used:

Full Stack Project — React.js, Node.js, Express.js, MongoDB, JWT

#### Project Description.

- Developed a web application to track personal income and expenses with real-time updates.
- Implemented secure user authentication with JWT and designed RESTful APIs to manage transactions, categories, and budget insights.
- Built a responsive frontend with React.js and integrated Chart.js for interactive expense visualizations and trend analysis.

### 2 Task Management Application

#### Technologies Used :

Node , Express , MySQL , Sequelize (ORM) , React , Tailwind

#### Authentication :

JWT , bcrypt

#### Description :

- RESTful backend built with Node.js & Express.js
- JWT authentication with secure login
- Role-based access: Admin and User
- Users: Manage their own tasks
- Admin: Full control over all users and tasks
- Input validation and centralized error handling
- Cloud deployment ready