



# SUMIT SAURAV

## SOFTWARE DEVELOPER

### PROFILE

A diligent and result-oriented software developer with around 2+ years of experience in full-stack (MERN) development. Have been responsible for end-to-end designing and development of multiple projects. Acquired skills in developing high-quality solutions keeping exceptional user-experiences in mind.

### CONTACT

M: 9818425197

Email: [sumitofficial021995@gmail.com](mailto:sumitofficial021995@gmail.com)

<https://sumitsauravportfolio.netlify.app>

### SOFT SKILLS

- Creative
- Analytical
- Team player
- Collaborator

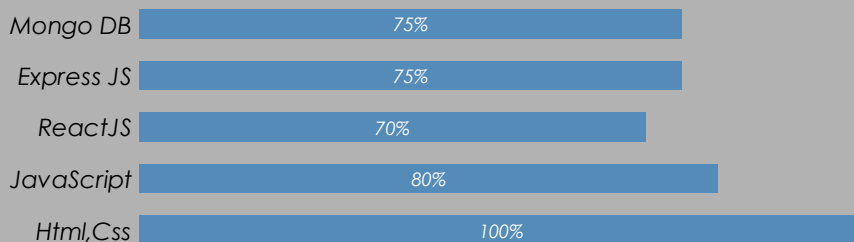
### LANGUAGES

- English
- Hindi

### HOBBIES

- Chess
- Music
- Painting
- Video Games

### SKILLS



### WORK EXPERIENCE

#### Company

#### Uipropitome Tech(OPC) Pvt. Ltd , Patna (August/2021-September/2023)

Developed responsive and user-friendly web applications using the MERN Stack, ensuring cross-browser compatibility and optimal performance.

#### Currency Exchange Project (August/2021-December/2021)

Tools: Html , Css , JavaScript , React Js , React-DOM

Summary-This project was developed to fetch the real-time exchange rate for currencies from 193 countries. The project uses cutting edge API to fetch currency rate in real time with no latency.

#### Password Generator Project (Jan/2022-September/2022)

Tools: Html , Css , JavaScript , React Js , React-DOM

Summary-This project was developed to create strong and unique password.It allow user to specify such as length, complexity, character.

#### Todo Context , Theme Switcher & React-Router Project (Oct/2022 -Sep/2023)

Tools: Html , Css , JavaScript , React Js , React-DOM , React-router-dom

Summary-These Projects was developed to add,update,remove your todos, To Switch the theme between dark or light mode , Router Project to surf onto different pages through react-router-dom.

### EDUCATION

#### Dr. APJ Abdul Kalam Technical University, Lucknow

BTech in Mechanical Engineering

August/2013 – June/2017

7.3CGPA

#### All India Computer Education Mission (AICEM) (June/2107-Dec/2018)

PG DCA in Computer Application

7.9 CGPA