

ASHISH SINGH RAWAT

Third Year B. Tech Student at Guru Jambheshwar University of Science and Technology, Hisar, Haryana

(91+) 9759257747 | ashishsrawat98@gmail.com | [Github](#) - [Linkedin](#)

CAREER OBJECTIVE

Current student looking to join the workforce to gain real-world experience. Ability to complete tasks on time in both individual and team settings. Dedicated worker with excellent communication and time management. Dependable and reliable, ready to learn and grow with your company.

EDUCATION

- **Diploma in Computer Science**
Guru Tegh Bahadur Polytechnic Institute, Delhi
Percentage – 88.7% (2018-2021)
- **B. TECH in Computer Science**
Guru Jambheshwar University of Science and Technology
CGPA – 7.37 (2021-2024) (Up to 3rd Sem)

TECHNICAL SKILL

- **Programming Language**
 - C | C++
- **Technologies and skills**
 - HTML | CSS | JS | REACT | FIREBASE
- **Tools and Software**
 - FIGMA | VISUAL BASIC | POSTMAN | GITHUB DESKTOP

EXPERIENCE

- **Full-stack Engineering Intern | Guru Tegh Bahadur Polytechnic Institute | Jan 2021 – Apr 2021 | Fee Challan System | Remote**
 - Developed an interactive UI for user with ReactJs. [StudentPanel](#)
 - Developed an interactive UI for admin with ReactJs. [AdminPanel](#)
 - Integrate Razorpay for payment.
 - Develop API for integration. [BackendMain](#)
- **Full-stack Engineering Intern | Freelance | Mar 2022 – Present | Say-so App | Remote**
 - Developed an interactive UI for user with ReactJs.
 - Designing and developing a website to download this app.
 - Handling back-end.

PROJECTS

- **Fees Challan System | LINK -> [Student Panel](#) [Admin Panel](#) | –**
 - A web application based on MERN stack.
 - Developed Frontend of this system by React.
- **DevCon | LINK -> [DevCon](#) | –**
 - A Social Media App to connect with Developers
 - Do Frontend from react with redux.
 - Develop API in backend.
- **Netflix Clone –**
 - A web application based on React and Redux with MongoDB and MovieDB.
 - Design and developed the clone with React and Figma.
- **Text-n-Speech | LINK -> [Text-N-Speech](#) | –**
 - A simple project which converts text into speech with interactive UI.