

# AJAY CHAUHAN

Faridabad, India 121005 | 9643987378 | chauhanajay2801@gmail.com



## SUMMARY

- Results-oriented and dedicated web developer, offering progressive and diligent work experience in design and layout through testing, implementation and client updates.
- Producing exceptionally elucidated, secure and strong code in the era of evolving technical skills, developing consumer-focused websites using React, JavaScript, HTML and CSS
- Experienced in building products for desktop and mobile users, meeting highest standards for web design, user experience, best practices, functionality and speed.
- Translating solutions into code and working across many different APIs.

## EXPERIENCE

### Front-End Developer

Actinium Softwares | Bengaluru, India | August 2022 - Current

#### Healthcare Cloud Application

**Description:** Web-based portal that allows for secure, interactive patient care workflows to be established among pharmacies, physicians, and other healthcare providers.

#### Key Responsibilities:

- Analyse documents and implement fully functional code.
- Optimize the performance of the application by identifying and addressing bottlenecks, implementing lazy loading, and using performance monitoring tools.
- Connect the React application to various back-end APIs or services, fetching and sending data as needed.
- Implement client-side routing using libraries like React Router to create a seamless and dynamic navigation experience within the application.
- Deployment of code in a testing environment.
- Find and fix the defects in the portal along with root cause analysis for the same.

**Tools and Technologies used:** Html, CSS, JavaScript, ReactJs, Bootstrap.

## SKILLS

- ReactJS
- JavaScript
- Parcel
- Redux & Context API
- Web Service Integration
- JIRA and Confluence
- UX Design
- HTML
- CSS
- Bootstrap
- Tailwind
- Responsive Design

## EDUCATION

Shivalik College of Engineering  
Dehradun, UT  
Bachelor of Technology:  
Computer Science  
2018

Government Polytechnic  
Sonapat  
Diploma : Computer Science  
2015