Shriyansh Chouhan

Front-end Developer

in LinkedIn | ☐ (+91) 7024876331 | M shriyanshchouhan@gmail.com | 🥠 GitHub

SKILLS

• OS: Linux | Windows

• Technologies: JavaScript | HTML | CSS | Java

Frameworks: ReactJS | Angular

• Tools: Postman | Git | NPM | BlackDuck | ServiceNow | Figma | SDLC

• Languages: English and Hindi - both professional proficiency.

WORK EXPERIENCE

Senior Systems Engineer Infosys (15 Dec'21 - current)

Project Name - DFE (Dealer Front End)

Client - Mercedes-Benz

- Front-End UI Dev: 2+ years at DFE, as a front-end UI developer with strong technical skills in complex website development including web-based applications.
- DOM & Virtual DOM: Having a Good Understanding of DOM helped cut page load times by 30% through optimization.
- REST API Integration: Enhanced data retrieval by 40% by integrating with Restful Web API's..
- **Mentorship and KT**: Provide freshers with guidance to facilitate their adaptation process and help them grasp the workflow through **knowledge transfer** (KT) resulting in 50% faster onboarding and better team collaboration.
- Unit Testing & Agile: Following Agile practices reduced post-release bugs by 70%.
- Git Version Control: Proficient with Git version control.
- Browser Compatibility: Worked on HTTP, CORS, and debugging tools for various browsers.
- **Gateway Enhancement**: Implemented Kong Gorilla gateway which has led to **enhanced security** and an expansion of features for the gateway, replacing the previous OneAPI gateway.

System Engineer Trainee

Infosy

(23 Sept'21 - 14 Dec'21)

- Completed 3 months of training in Angular, HTML, CSS & Springboot
- Worked on an e-commerce website to add features like downloading invoices.
- Implemented a component-based approach for the product details component in the e-commerce application

Front-end Development Intern

ExamLounge

(12 Jun'21 - 3 Sept'21)

- Built a responsive educational website using ReactJS
- Designed crucial main pages of the website like landing pages and current affairs

ACADEMIC PROJECTS

- Fake News Detection using ML (Nov'20 Jan'21): Utilized NLP techniques and machine learning algorithms (Random Forest, Neural Network, XGBoost) to classify news into six categories, achieving a 71% accuracy rate.
- Student Attendance System (Aug'20 Sep 20): Designed a user-friendly HTML and CSS interface allowing students to easily
 mark their attendance by entering their roll numbers.

EDUCATION

Bachelor of Engineering

UIT, Barkatullah University

Bhopal, (MP) (Aug'17 - Jun'21)

Major in Information Technology

CERTIFICATIONS AND AWARDS

Infosys Certified **Front End Web Developer** | Infosys Global **Agile Developer** Certification | Two-Time Recipient of **Insta Award** from Insosys | Awarded with Rajaya Puraskar In Bharat Scout & Guide

EXTRACURRICULAR ACTIVITIES

- **Hosted Technical Quizzes**: Orchestrated technical quizzes for over 100 college students, contributing to a 20% year-on-year increase in college placements.
- **Boosted Youtube Channel Growth**: Collaborated with UnchaAi YouTube channel, driving significant lead generation and tripling revenue by 200%.
- **Animal Welfare with Khushi Foundation**: Volunteered with Khushi Foundation, actively involved in feeding and caring for street dogs and animals, supporting animal welfare efforts.