

# DEEPAK JANGRA

Frontend Developer — DevOps — Full Stack Web Developer

7027216598 | dpkjangra.011@gmail.com | linkedin.com/in/deepakjangra-d06 | Gurugram, Haryana, India

## Professional Summary

Motivated Computer Science student with proven experience in full-stack web development and frontend engineering. Expertise in React, JavaScript, HTML5, CSS3, and Java with a strong foundation in responsive design and OOP principles. Demonstrated ability to build scalable web applications and contribute to technical communities. Seeking software engineering opportunities to leverage technical skills and passion for innovation at leading tech companies.

## Technical Skills

**Languages:** Java , JavaScript , HTML5, CSS3, SQL

**Frontend Technologies:** React.js, Responsive Design, Tailwind CSS

**Developer Tools:** Git, GitHub, Jenkins, VS Code, Chrome DevTools, Postman, npm, Docker

**Technologies & Frameworks:** OpenCV, Firebase , RESTful APIs

**Core Concepts:** Object-Oriented Programming, Data Structures, Algorithms, Agile/Scrum, CI/CD, DevOps

## Education

### Chandigarh University

Mohali, Chandigarh, India

July 2023 – July 2027

- Relevant Coursework: Data Structures & Algorithms, OOP, Database Management, Web Technologies, Software Engineering

## Technical Projects

### CI/CD Pipeline of Web Application Using Jenkins | Jenkins, Git, GitHub, Docker, Linux, Nginx

- Automated complete CI/CD pipeline for web application deployment using Jenkins, reducing manual deployment time by 80%
- Configured GitHub webhooks for automatic build triggers on code commits and pull requests
- Integrated automated testing, code quality checks, and Docker containerization in deployment workflow
- Implemented multi-stage pipeline with development, staging, and production environments for seamless releases

### Personal Portfolio Website | React.js, HTML5, CSS3, JavaScript, Responsive Design

- Designed and developed fully responsive portfolio website showcasing projects, technical skills, and achievements
- Implemented modern UI/UX with smooth animations, interactive components, and optimized performance
- Achieved 95+ Google PageSpeed score with lazy loading, code splitting, and image optimization techniques

### Face Recognition System | Python, OpenCV, Firebase

- Developed real-time face detection and recognition system using Python, OpenCV, and machine learning algorithms
- Integrated Firebase for cloud-based storage and real-time database management of facial data and user records

- Achieved 90%+ accuracy in face identification through custom-trained models and optimized image processing

## Professional Experience

---

### **Full Stack Web Developer Intern**

Nov 2024 – Dec 2024

*Gurugram, India*

*EazyByts.com*

- Developed responsive web applications using React.js and modern JavaScript, improving user experience by 40%
- Implemented RESTful APIs and integrated backend services, reducing page load time by 25%
- Collaborated with cross-functional teams using Git and agile methodologies to deliver projects on schedule
- Conducted code reviews and debugging sessions, maintaining 95% code quality standards

### **Student Member**

Aug 2024 – Present

*Chandigarh University, India*

*C SQUARE CLUB*

- Participated in coding competitions and hackathons, securing top rankings in campus-level events
- Created technical documentation and tutorials, helping 200+ students learn web development fundamentals