

SHUBHAM PANGHAL

Full Stack Web Developer

Panipat, Haryana | [LinkedIn](#) | [Email](#) | Available on Request | [GitHub](#) | Graduating 2026

PROFESSIONAL SUMMARY

Motivated Full Stack Web Developer with strong expertise in modern web technologies including React.js, Node.js, Express.js, and PostgreSQL. Proven ability to build scalable, responsive, and user-centric web applications from concept to deployment. Experienced in designing RESTful APIs, implementing secure authentication systems, and optimizing database performance. Actively seeking opportunities as a Frontend Developer, Full Stack Developer, or Junior Web Developer in innovative, growth-focused organizations.

EDUCATION

Bachelor of Technology - Computer Science Engineering (AI & Data Science)

Panipat Institute of Engineering and Technology | Expected Graduation: 2026

TECHNICAL SKILLS

Frontend: HTML5 • CSS3 • JavaScript (ES6+) • React.js • Bootstrap • Tailwind CSS

Backend: Node.js • Express.js • RESTful APIs • JWT Authentication

Database: PostgreSQL • SQL • Database Optimization • Query Design

Tools & Others: Git • GitHub • Responsive Design • Web Performance Optimization • Agile Methodology

PROJECT EXPERIENCE

Cybergram – Founder & Full-Stack Developer

- ▶ Built a cybersecurity awareness platform enabling anonymous cyber-scam reporting and community interaction with real-time engagement features
- ▶ Developed full-stack architecture using React.js, Node.js, Express.js, and PostgreSQL for scalable performance and data integrity
- ▶ Implemented real-time chat, push notifications, and secure JWT-based authentication workflows
- ▶ Designed responsive mobile-first UI with optimized media handling and RESTful API architecture
- ▶ Managed end-to-end deployment including cloud hosting, SSL configuration, custom domain setup, and performance optimization
- ▶ **Technologies:** React.js, Node.js, Express.js, PostgreSQL, RESTful APIs, JWT, Real-time Chat

DBank – Decentralized Banking Application (ICP)

- ▶ Developed a decentralized banking application on Internet Computer Protocol with secure deposit/withdrawal functionality
- ▶ Implemented auto-compounding interest logic and real-time balance tracking for enhanced user experience
- ▶ Designed responsive and modern UI using Tailwind CSS with seamless blockchain backend integration
- ▶ **Technologies:** React.js, Tailwind CSS, Internet Computer Protocol, Blockchain

Readify – Personal Reading Tracker

- ▶ Built comprehensive full-stack reading tracker with book management, progress tracking, and note-saving features
- ▶ Integrated Open Library API for dynamic book search and detailed analytics dashboard for reading habits
- ▶ Developed secure RESTful APIs using Express.js and optimized PostgreSQL queries for improved performance
- ▶ **Technologies:** React.js, Node.js, Express.js, PostgreSQL, Open Library API, RESTful APIs

Developer Portfolio Website

- ▶ Designed and developed modern, animated portfolio website showcasing projects and technical skills
- ▶ Implemented smooth animations using Framer Motion and integrated EmailJS for functional contact form
- ▶ Built dynamic theme switching (light/dark mode) and ensured responsive design across all devices
- ▶ **Technologies:** React.js, Tailwind CSS, Framer Motion, EmailJS

PROFESSIONAL CERTIFICATION

Full Stack Web Development

Udemy | Credential ID: [UC-5426e0c7-7fca-4c13-b6f0-452c57f8a8cf](#)

Comprehensive full-stack development course covering modern web technologies, best practices, and industry-standard development workflows

CAREER OBJECTIVES

Seeking to leverage my technical skills and passion for web development in a challenging role as a Frontend Developer, Full Stack Developer, or Junior Web Developer. Eager to contribute to innovative projects while continuously expanding my knowledge in emerging technologies and best practices in software development.