

# SHUBHAM KARADE

+91-7030304305 | [shubhamkarade1196@gmail.com](mailto:shubhamkarade1196@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### St. Francis Institute of Technology

Bachelor of Technology in Computer Engineering — CGPA: 9.55/10.0

Mumbai, India

Sept 2024 – Oct 2028

- First Year CGPA: 9.2/10.0 — Third Semester CGPA: 9.55/10.0

- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Web Technologies

## TECHNICAL SKILLS

**Languages:** C++, Python, Java, JavaScript, SQL

**Frontend Development:** HTML5, CSS3, React.js, Vite, Responsive Design, Bootstrap

**Backend Development:** Node.js, Express.js, RESTful APIs, Passport.js

**Databases:** MongoDB, MySQL

**Tools & Technologies:** Git, GitHub, Power BI, Postman, VS Code, EJS

**Core Competencies:** Full-Stack Development, Problem Solving, Data Structures & Algorithms, API Integration

## PROJECTS

### Major Projects

#### Wanderlust - Airbnb Clone | Node.js, Express.js, MongoDB, EJS, Bootstrap, Passport.js 2024

- Developed full-stack vacation rental platform with complete authentication system using Passport.js and session management, enabling secure user registration, login, and authorization for 100+ potential concurrent users
- Implemented CRUD operations for property listings with image upload functionality and integrated map-based location services, providing interactive property visualization and search capabilities
- Built comprehensive review and rating system with user validation, allowing authenticated users to add, edit, and delete reviews while maintaining data integrity through MongoDB schemas
- Designed scalable RESTful API architecture with Express.js middleware for error handling, input validation, and protected routes ensuring robust application security

### Minor Projects

#### Search Movie Application | React.js, REST API, JavaScript, CSS3 2024

- Built dynamic movie search application with real-time API integration, implementing state management using React hooks (useState, useEffect) for efficient data handling and instantaneous UI updates
- Designed responsive interface displaying movie posters, ratings, descriptions, and release dates with error handling and loading states to enhance user experience during asynchronous API calls

#### Weather Application | React.js, Vite, REST API, CSS3 2024

- Built responsive weather application using React and Vite for optimized build performance, integrating third-party weather API to display real-time temperature, humidity, and forecast data
- Implemented dynamic UI updates with error handling for invalid searches and designed modern, mobile-responsive interface ensuring seamless cross-device compatibility

#### Todo Application | React.js, JavaScript, CSS3 2024

- Developed interactive task management application with complete CRUD operations using React component-based architecture and hooks for state management
- Implemented persistent task storage with add, edit, delete, and completion tracking features, creating intuitive UI with responsive styling for optimal usability

## CERTIFICATIONS & TRAINING

- Power BI Micro Course - Data Visualization and Business Intelligence

- Git - Skill Up - Version Control and Collaborative Development

## ACHIEVEMENTS

- Achieved 9.55 CGPA in Third Semester and 9.2 CGPA in First Year, ranking among top performers in Computer Engineering cohort
- Completed 5+ full-stack and front-end projects independently, demonstrating strong self-learning abilities and practical application of modern web technologies