

Nivesh Pole

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EDUCATION

Shri Shankaracharya Technical Campus <i>Master of Technology in Computer Science Engineering</i>	Raipur, Chhattisgarh Aug 2025 – May 2027
Shri Shankaracharya Institute of Professional Management & Technology <i>Bachelor of Engineering in Computer Science</i>	Raipur, Chhattisgarh Aug 2020 – May 2024

TECHNICAL SKILLS

Languages: JavaScript, Python, PHP, HTML5, CSS3, SQL, TypeScript
Frontend: React.js, Redux, Three.js, Bootstrap, Tailwind CSS, Responsive Web Design
Backend: Node.js, Express.js, RESTful APIs, Django, Flask
Databases: MongoDB, MySQL, PostgreSQL
Tools: Git, GitHub, VS Code, Postman, NPM, Webpack, JWT Authentication
Concepts: SDLC, Agile, Full-Stack Development, API Integration, CRUD Operations

PROFESSIONAL EXPERIENCE

Full-Stack Developer <i>Thought Applied Creations</i>	June 2023 – Sept 2023 Raipur, Chhattisgarh
• Developed responsive web applications using React, HTML, CSS, and JavaScript, enhancing user experience for multiple client projects • Implemented full-stack solutions with Node.js and MongoDB, improving application performance and scalability • Integrated RESTful APIs and managed database operations ensuring seamless data flow between systems • Participated in code reviews and maintained high code quality standards using Git version control	July 2022 – Aug 2022 Raipur, Chhattisgarh

Web Developer Trainee <i>RAYS IT & DESIGN WORLD</i>	July 2022 – Aug 2022 Raipur, Chhattisgarh
• Built responsive websites using HTML, CSS, JavaScript, React and Node.js with modern design principles • Gained hands-on experience in MongoDB and MySQL database management with efficient data storage solutions • Developed proficiency in Git version control and API integration for seamless application functionality	

PROJECTS

Slot Swapper - Task Management <i>React, Node.js, MongoDB, Express.js</i>	2025
• Developed full-stack task management application with CRUD operations for creating, updating, and organizing tasks • Implemented RESTful API with Express.js and MongoDB for efficient data handling and storage • Designed responsive React frontend with user authentication and authorization for secure access control	
User Management System <i>MERN Stack, JWT, RESTful APIs</i>	2025
• Built user management platform with JWT authentication, secure password hashing, and role-based access control • Implemented full CRUD functionality with RESTful API endpoints for user registration, login, and profile management • Developed dynamic React frontend for seamless user interactions and real-time data updates	
3D Interactive Frontend <i>React, Three.js, WebGL, JavaScript</i>	2025
• Designed immersive 3D web experience using Three.js and WebGL for enhanced visual interactions • Implemented advanced React techniques for dynamic 3D graphics rendering across multiple devices • Optimized performance for smooth animations achieving consistent frame rates on desktop and mobile	
Interactive Quiz Application <i>JavaScript, HTML5, CSS3</i>	2024
• Created quiz application with dynamic question loading, score tracking, timer functionality, and instant feedback • Implemented answer validation logic using vanilla JavaScript and DOM manipulation	
Healthcare Phishing Detection <i>Python, Machine Learning, Flask</i>	2023 – 2024
• Designed ML-based system to detect phishing attempts with high accuracy classification rates • Implemented feature extraction algorithms and built Flask interface for real-time detection	

KEY STRENGTHS

Strong foundation in SDLC and Agile methodologies | Proven ability to build end-to-end applications from concept to deployment | Excellent problem-solving with focus on clean, maintainable code | Active GitHub contributor with diverse full-stack projects | Strong communication and collaboration skills with commitment to continuous learning