

Neha Pandit
+1437-556-4250
npandit165@gmail.com
<https://www.linkedin.com/in/panditneha/>
<https://neha-pandit.com/>

SKILLS and CERTIFICATIONS

- Programming: JavaScript, TypeScript, HTML, CSS, SASS, Python, PHP, Node.js, SQL, Java, RESTful API
- Frameworks: React, Next.js, React Native, Angular 8+, Bootstrap, Angular Material, Express, jQuery
- Version Control: Git (GitHub, Bitbucket, Git lab)
- Other Tools: Visual Studio Code, IntelliJ, Eclipse, Trello, MS Office, Docker

EDUCATION

Full Stack Software Development January 2023 – August 2024
Lambton College, Toronto, Canada

Bachelor's of Computer Engineering August 2014 - June 2018
University of Mumbai, India

EXPERIENCE

Web Developer May 2024 – August 2024

Global ERP Solutions, Mississauga, Canada

- Focused on building responsive websites, improving my WordPress development expertise
- Deployed websites using Network Solutions, ensuring robust and scalable infrastructure
- Enhanced website performance and accessibility, increasing scores from 70% to 90% for faster load times and improved user experience
- Enhanced website SEO to 92% through optimizations, leading to higher search rankings and increased traffic
- Managed and optimized Google Ads campaigns using Google Analytics, improving ad performance and ROI through data-driven strategies
- Notable Projects: globalerp.ca, globalcybersecurity.com, binaryspectrum.com

Research Student April 2023 - December 2023

Lambton College, Toronto, Canada

- Developed React and Redux stage management client-side website, integrating RESTful APIs for CRUD operations. Visit project at: compressordatabase.com
- Spearheaded websites selling compressor data, enhancing customer access to valuable information for LeapFrog
- Orchestrated deployment on Firebase hosting, ensuring optimal performance
- Implementing robust features and seamless navigation using PHP for enhanced user experiences
- Proficient in optimizing website performance and resolving technical issues
- Built and optimized back-end services using Python for data processing and automation
- Created RESTful APIs with Python to support front-end applications in React

Senior Software Engineer January 2021 - December 2022

Apexon, India

- Led architectural development for NextJS and React Native websites
- Used React hooks and state management for scalable and maintainable front-end architecture
- Designed and implemented mobile applications on Android and iOS platforms using React Native
- Initiated client communication for detailed requirements, ensuring 100% satisfaction
- Crafted sophisticated digital B2B E-commerce websites leveraging the Insite commerce software
- Thorough unit testing achieved 98% defect detection, ensuring seamless system integration
- Engaged in Agile Methodology like Jira, Confluence to efficiently manage and execute daily tasks

- Integrated SQL databases to manage and query large datasets efficiently
- Implemented SQL queries for data analysis, reporting, and performance optimization

Senior Web Developer

July 2019 - January 2021

Exadatum Software Services Pvt. Ltd. Pune, India

- Initiated and led the creation of a responsive UI for company website using Angular 8 and Bootstrap
- Achieved email transmission via AWS Lambda, utilizing AWS-SDK for seamless integration
- Integrated AWS Cognito for user sign-in, sign-up, MFA, and access control
- Deployed Key-cloak for web app authorization, Single Sign-On (SSO), and authentication
- Developed theme library with Tailwind, Angular Material, offering reusable Angular 9 components
- Designed a dynamic real-time theme changer, boosting user engagement by around 25%

Associate Developer

September 2018 - June 2019

Allerin Tech Pvt. Ltd. Navi Mumbai, India

- Worked on to finance software development using Ruby on Rails
- Unit tested, ensuring smooth functionality, and reduced user-reported bugs by 20% with debugging
- Engaged in daily scrum meetings, delivering task progress updates to the team

PROJECTS

Outreach

- Working as a full-stack developer creating a job portal app for detailed employment solutions
- Developed web applications using Angular and Bootstrap for an enhanced user experience
- Engineered the backend infrastructure using Laravel for seamless functionality

The Little Shine Foundation

- Volunteered in developing the website using Angular, Tailwind, and MySQL to create a streamlined and efficient online platform
- Integrated strong SEO strategies, expanding online visibility and broadening reach for Foundation's programs
- Implemented GitHub Actions to establish a robust DevOps pipeline for CI/CD