

Nish Mohindrakumar Patel

[LinkedIn](#) | +91 9879587606 / +1 757-839-6197 | nishpatel.cse@gmail.com

As a dedicated and versatile Computer Engineer, I bring a wealth of expertise in various programming languages and technologies. From proficiency in languages such as Python, JavaScript, and c++, to hands-on experience with web development frameworks and database management systems. I am eager to apply my knowledge to real-world projects. I have gained experience, exposure, and knowledge of career specific procedures and systems during my internship. I am eager to use my technical expertise and teamwork abilities.

Education

Silver Oak University, Ahmedabad, IN

Aug 2021 – May 2025

Bachelor of Technology in Computer Engineering

GPA: 8.35/ 10.00

- **Relevant Courses:** Python Programming, Object Oriented Programming, Cyber security, Big data analytics.

Skills

Programming Languages	: React, Python, C++, JavaScript, HTML & CSS.
Application and Web Development	: NodeJS, React, HTML 5, Rest APIs.
Database	: GraphQL, PostgreSQL, MongoDB.
Frameworks and Libraries	: Matplotlib, Pytorch, NPM.
Cloud Services	: Sanity and Versel.
Tools	: VSstudio, GitHub, PyCharm, Anaconda.
Methodologies	: Code splitting and Lazy loading, Agile, Scrum, DevOps.
Soft skills	: Effective Communication, Problem Solving & Critical Thinking, Leadership

Certification

- [Udemy python programming](#)
- [Google cloud Digital leader](#)

Work Experience

React Developer Intern - Codage Habitation, Ahmedabad, IN

Dec 2024 – Currently

- Working on Full stack web development projects using React, PostgreSQL, GraphQL and Next.js.
- Applied React.js and modern front-end practices to enhance the ongoing project, leading to 50% improvement in accuracy and performance.
- Working on improvement of client's project and helping senior developer for easy flow of website and web applications.

Software Intern - InsuredHq, Ahmedabad, IN

June 2023 – Dec 2023

- Learned to work in a company for very first time.
- Worked on development of existing website of company and enhanced it with some new features resulting in more traffic on website
- Utilized Git and GitHub as the version control system for software development and Confluence for documentation, resulting in a 30% improvement in code quality and project documentation.
- Was also awarded as one of the best Intern till date during my tenure.

Academic Projects

Calendo

Dec 2024 – Currently

- Developed Calendo, a time and meeting management-based solution.
- It is a full stack application designed using Next.js, MongoDB, and TypeScript implementing User authentication and authorization.

Jobify

July 2024 – December 2024

- During undergrad a one-stop digital platform designed to streamline the search and hiring process for job seekers and employers with new and additional feature yet not available in market with profile building and precise helping till the job is received.
- We studied on flaws of already existing platforms and did research to overcome those problems which can be used in Jobify.
- Implemented our research studies in website development and used react, HTML, JavaScript for same.

Rakt

Jan 2024 – June 2024

- During undergrad I got a chance to work for blood management system which was a real-life problem and revolutionize blood donation and seeking process with the help of online platform named Rakt.
- Had a wonderful chance to meet local hospitals for data collection with was helpful for our application.
- With the help of data collected, we implemented real time analytics in our application.

Extracurricular Activities or Volunteer Experience

- ❑ Point of contact for Technical Fest "Kalpvruksha" at Silver Oak University, managing event planning and execution. (August 2024)
- ❑ Participated in inter-college sports events, including cricket, football, and kabaddi, fostering teamwork and leadership. (Jan 2022)
- ❑ Participated in Google developer Programs that are held within universities. (March 2023- May 2025)

- ❑ Took part as a developer in SOUivATHON at Silver Oak University and learned more about tech advancement. (Jan 2025)