Nilesh Darji

Software Engineer

LinkedIn Portfolio

Professional Summary: Highly motivated and skilled Full Stack Developer with extensive experience in web and mobile application development. Proficient in a wide range of programming languages and frameworks, including JavaScript, Python, React, Django, .NET, and Spring. Demonstrated success in building scalable and responsive applications. Adept at collaborating with cross-functional teams to deliver high-quality software solutions. Consistently recognized for problem-solving skills and a strong commitment to continuous learning and improvement.

EDUCATION

Bachelor of Technology, Computer Engineering, Dharmsinh Desai University, CPI: 9.15/10.0 **Higher Secondary Education,** Sankalp Science School, Dhanera (G.S.E.B), Percentage: 92.5%

2021 - 2025

2021

EXPERIENCE

Part-Time Software Development Engineer, Krewbee

2023 — Present

- Utilizing agile methodology to develop a React Native application, emphasizing user interface design and performance optimization.
- Integrating with .NET APIs to enhance application functionality and connectivity.
- Collaborating with cross-functional teams to iterate on features and resolve issues promptly.

PROJECTS

Tweepspace, Next.JS, MongoDB, Tailwind

Live | GitHub

- Developed a dynamic social media platform allowing users to connect, share thoughts, and engage in conversations.
- Implemented features such as user authentication, tweep posting with mentions and hashtags, hashtag search, and interactive elements like likes, retweets, comments, and shares.

Be a Blogger, Django, Tailwind

Live | GitHub

- Created a blogging website enabling users to write, read, and manage blogs efficiently.
- Incorporated Django's built-in authentication system and a comprehensive dashboard for user management and content control.

Event Registration System, .Net, Bootstrap

GitHub

- Designed an event registration system facilitating event creation, sharing, and participant management.
- · Key features include setting event due dates, maximum participant limits, tracking participants, and downloading participant lists.

DevCritique, ExpressJS, ReactJS, Tailwind

Live | GitHub

- Developed a platform for sharing and reviewing websites, apps, and software projects.
- Features include obtaining community feedback, assigning status labels, rating reviews, and earning points to unlock badges and achievements.

SKILLS

Languages C/C++, Python, Java, JavaScript/TypeScript, HTML/CSS, C#

Frameworks Spring Framework (MVC+Boot), .Net framework/core, Django, ReactJS, Node.js, Hibernate, Bootstrap, Tailwind, Nex-

tJS

Tools Git/GitHub, VS Code, Docker

Cloud/Databases MongoDB, Firebase, MySQL, Azure, AWS **Libraries** pandas, NumPy, Matplotlib, ScikitLearn

RELEVANT COURSEWORK

- Data Structures & Algorithms
- Operating Systems
- · Object-Oriented Programming
- Database Management System
- · Software Engineering

ACHIEVEMENTS

- Solved over 150 problems on LeetCode.
- · Achieved a 3-star rating on CodeChef.
- · Continuously solving problems on GeeksforGeeks.