Narendra Mali

BTech. Batch 2021-2025

Technical Stream: Computer Engineering

Date of Birth: 13th March, 2004 Contact: +91 823-727-8849

Mail ID: narendramali0001@gmail.com

LinkedIn: http://www.linkedin.com/in/narendra-mali-889323244

GitHub: https://github.com/malinarendra



OBJECTIVE

Versatile software engineer with a flair for developing innovative solutions. Eagerly pursuing a challenging role to harness my full-stack development proficiency, problem-solving acumen, and collaborative approach in contributing to cutting-edge projects.

EDUCATION

QUALIFICATION	INSTITUTE	BOARD/UNIVERSITY	YEAR	PERCENTAGE / CGPA
B Tech.	MPSTME	NMIMS	2021 - Pursuing	8.97/10 till date
XII	M.H.S.S High School, Shindkheda		2020-2021	91.83 %
х	N.D Marathe Vidyalaya, Shindkheda	Maharashtra State Board	2018-2019	85 %

SKILLS

Domain	Technical Skills	
Proficient In	Programming Languages – JavaScript, Java and Python	
	Web Development – HTML, CSS, JavaScript, ReactJs, NodeJs	
	Databases – MySql and MongoDB	
	Design Skills – Figma	
Familiar With	Programming Languages – C++	
	Software – Microsoft Office	
	IDE – VS Code and IntelliJ	

INTERNSHIPS/TRAININGS

COMPANY	DURATION	BRIEF OVERVIEW
Infosys Springboard	10 th January – 7th February, 2024	 Successfully completed java development training at Infosys Springboard, acquired practical experience in Java Development.
Teachnook	6 th June – 30 th July, 2022	 Successfully completed web development training at Teachnook, acquired practical experience in prominent technologies including HTML, CSS, JavaScript, Node.js, and MySQL.

KEY PROJECTS

Title	Description	
Personal Portfolio	Created Personal Portfolio website, a platform designed to showcase details such as skill	
	projects and experiences using HTML, CSS, JavaScript and ReactJs.	

Blog Website	I developed a fully functional blog website that allows users to read, create, edit, and delete blog posts. The website is designed with a modern, responsive user interface and provides a seamless user experience across various devices. Used tech stack of HTML, CSS, JavaScript, ReactJs, NodeJs, ExpressJS, MongoDB.
Campus Event Hub	Created web-based application for managing upcoming events in college. Website have two type of users one is admin and another is student. Admin can manage events on website and students can see and participate in upcoming college events. Used tech stack of HTML, CSS, JavaScript, ReactJs, NodeJs, ExpressJS, MySql.

Current Project

• Currently working on News Website

HOBBIES/INTERESTS

- Playing FPS Games
- Playing Volleyball
- Watching Movies