# Nikhil Nedungadi

nikhil.nedungadi01@gmail.com | linkedin.com/in/nikhilnedungadi

## Professional Summary

Passionate computer science student with experience in AI, NLP, and full-stack web development. Interned at Hitachi, building real-time apps and dynamic platforms. Proficient in Java, Python, and C++ with strong foundations in data structures and algorithms. Skilled in deploying scalable, user-focused solutions using React, Flask, and serverless technologies. Driven to apply creative problem-solving in cutting-edge tech environments.

## Internship

Hitachi

 $June\ 2024-August\ 2024$ 

Bangalore, India

Research & Development Intern

- Developed a real-time multi-user chat application using React and Socket.IO with bot integration and WebSocket communication.
- Built a dynamic job listing platform featuring real-time updates, search filters, and CRUD operations, leveraging JSON Server and Tailwind CSS.
- Created an interactive, responsive personal resume website using React, focusing on user-friendly design and clean UI.

## PROJECTS

#### Text Chunking for AI Models: Full-Stack Platform for video transcripts using NLP

- Developed and deployed a text chunking microservice that processes large video transcripts with NLP and regex-based sentence detection using React.js and Python Flask.
- Live Link: nikhilwebsite-seven.vercel.app
- Technologies: React.js, Flask, NLP, REST APIs, Serverless (Vercel), Axios, Git, JSON, CORS, Async JS, Intelligent Chunking, Cloud-Native Development.
- **Highlight:** Built a production-ready tool that efficiently prepares large text data for AI processing while preserving context.

#### EDUCATION

# Vellore Institute of Technology (VIT)

B. Tech in Computer Science and Engineering

September 2022 – Present

Vellore, India

Sindhi High School

March 2022

Higher Secondary Education (Class 12)

Bangalore, India

Sindhi High School

March 2020

Secondary Education (Class 10)

Bangalore, India

## KEY SKILLS

Programming Languages: C++, R, Python, Java, C, JavaScript, HTML, CSS

Frameworks and Libraries: React, Front-End Development, Socket.IO API, JSON Server, Tailwind CSS

Domains: Web Development Databases: MySQL, SQL

Core Concepts: Data Structures & Algorithms, OOP, Machine Learning, Generative AI, Artificial Intelligence

#### CERTIFICATIONS & EXTRACURRICULAR ACTIVITIES

- Supervised Machine Learning: Regression and Classification Badge Issued by Stanford University, DeepLearning.Ai (Jan 2025)
- Artificial Intelligence Fundamentals Badge Issued by IBM (Apr 2024)
- Generative AI for Business Leaders Badge Issued by IBM (Apr 2024)
- Winner, Hack the Hackathon Ideathon (Sep 2022): Proposed a shuttle bus wallet system with QR-based verification and promotional ride credits.