

Nihit Jonnalagadda

30/03/2005 • jonnalagaddanihith@gmail.com • (+91 9032682005) • [LinkedIn](#) • [GitHub](#)

OBJECTIVE

Computer Science graduate specializing in AI/ML with expertise in Python, MERN stack, and Cloud technologies, seeking to leverage technical skills and leadership experience to drive innovation. Proven ability to build AI-powered tools and web solutions that deliver measurable impact.

EDUCATION

Kalasalingam Academy of Research and Education B.Tech in Computer Science Specializing in AIML	2022 - 2026 GPA: 9.13/ 10.0
Narayana Junior College PreUniversity Course	2020-2022 Percentage: 89.4%
Dr.Kishore Ratnam High School Secondary High School	2019-2020 Percentage: 90.66%

TECHNICAL & SOFT SKILLS

Programming Languages: Java, Python, C, SQL

Web Development : AngularJS, ReactJS, NextJS, TailwindCSS, HTML, CSS, WordPress

Cloud & DevOps : Google Cloud Platform, Git, SupaBase, Google Analytics, Google Search Console.

Soft Skills : Peer Learning, Leading

Languages : English, Hindi, Telugu

PROJECTS

1. Autism Detection using Eye-Tracking: Implemented a real-time AI-based web app that uses webcam eye gaze tracking and CNN-based gaze classification to screen for Autism Spectrum Disorder by matching predicted gaze directions with expected patterns during test videos, enabling automated preliminary diagnosis without manual assessment. [Github](#)

Tools: Python, Flask, OpenCV, PyTorch (AlexNet-based CNN), HTML, CSS, JavaScript, VsCode.

2. Web Guru : Built an assistant that summarizes website content and answers user queries by generating a knowledge base from scraped data. Used Gemini API for summarization and fine-tuned BERT for context-aware Q&A, reducing content reading and answer-search time by up to 70%, while maintaining over 90% answer accuracy in testing. [Github](#)

Tools : Python, Flask, BERT, Gemini API, Web Scraping, HTML, CSS, Cursor.

3. Rehab Wings : Designed a game-based rehabilitation tool to support recovery from hand injuries. Enabled real-time hand tracking using OpenCV and MediaPipe, allowing users to control a bird's movement through fist gestures. The game improves motor coordination by engaging users in obstacle-avoidance challenges. Tested with 10+ users, demonstrating 80% better improvement in hand responsiveness. [Github](#)

Tools : Python, GUI, OpenCV, MediaPipe, WindSurf.

PUBLICATION

Published an IEEE Paper Titled “An AI-Powered Framework for Real-Time YouTube Video Transcript Extraction and Summarization using Google Gemini.” Developed an automated system leveraging Google’s generative AI to extract and summarize YouTube video transcripts in real time, reducing manual processing time by over 80%. [Research Paper Link](#)

PROFESSIONAL EXPERIENCE

Digispot.AI | SEO & Web Developer Intern | Remote

| December 2024 - July 2025

- Programmed a Chrome extension that uses AI to audit webpages and suggest SEO improvements in real time, including heading optimizations. Improved content quality and structure, leading to better rankings across multiple SEO categories. [Visit Extension](#)
- Collaborated on the design and development of a WordPress website for a Bangalore-based law firm. Implemented on-page SEO best practices, resulting in a 30% increase in keyword rankings for targeted legal service areas. [Visit Website](#)

POSITION OF RESPONSIBILITY

Kalasalingam Academy of Research and Education (KARE) | IEEE CS | Secretary

| May 2024 - Present

- Organized 10+ technical events, including hackathons and workshops, increasing student participation by 50%. For more details, visit the LinkedIn profile: [IEEE Computer Society KARE](#)