

Nimish Selot

+91-7693017990 [✉](mailto:nimishselot@gmail.com) [linkedⁱⁿ](https://linkedin.com/in/nimish-selot) [github](https://github.com/nimish1402) Portfolio [↗](#)

Education

Vellore Institute of Technology, Bhopal <i>Bachelor of Technology in Computer Science and Engineering</i>	Oct 2022–Jun 2026
	GPA: 8.99/10.0
o Relevant Coursework: Operating Systems, Computer Architecture, Data Structures, Parallel Computing, Advanced C++	
Vatsalya Public School, Sagar <i>All India Senior School Certificate Examination (AISSCE)</i>	Apr 2021–Jun 2022
	Score: 90%

Experience

Automation Intern <i>Crowd Wisdom Trading, Israel (Remote)</i>	<i>January 2025 – June 2025</i>
o Deployed 10+ production-grade Agentic AI systems for document intelligence and financial forecasting, achieving 85% precision, 75% faster runtime, and 50% reduction in manual work.	
o Automated CRM with autonomous AI agents orchestrating n8n workflows, driving 30% higher operational efficiency and 20% faster customer response with 90% uptime.	
o Streamlined Agent deployment via Azure DevOps CI/CD pipelines, automating container provisioning to reduce deployment time by 40% while ensuring high availability	

Projects

CodePulse - Developer Collaboration Platform (<i>Next.js, FastAPI, PostgreSQL+Prisma, Docker</i>)	Link ↗
o Architected an AI-powered microservice platform with Next.js frontend and FastAPI backend, integrating Gemini-2.0-flash and AssemblyAI to automate code documentation and semantic search, boosting developer collaboration efficiency.	
o Automated GitHub repo analysis and meeting transcription using Weavate vector embeddings, and LangChain, producing structured docs, contextual Q&A, and searchable insights that cut onboarding time by 30%.	
o Designed and deployed Dockerized backend services with Prisma-managed PostgreSQL and Clerk authentication, enabling secure multi-user workflows for seamless real-time project management.	
Vocalis- AI-Powered Interview Platform (<i>Next.js, TypeScript, Firebase, PostgreSQL</i>)	Link ↗
o Developed intelligent interview analysis system using VAPI.ai for voice processing and Google Gemini for natural language understanding, reducing recruiter screening time by 40% through automated candidate evaluation.	
o Implemented low-latency transcription pipeline using Whisper API with sentiment analysis, supporting 10+ concurrent sessions with less than 10-second AI feedback response time.	
o Created bias detection algorithms using NLP techniques, identifying and flagging 30% more subjective evaluation criteria compared to manual reviews, enhancing interview fairness.	

Publications

Comparative Analysis of Convolutional Neural Network and Support Vector Machine for the Prediction of Alzheimer's Disease - DOI: 10.1007/978-3-031-89760-3_5 ↗	May 2025
<i>Nimish Selot, Aayush Panwar, Siddhart S Chouhan</i>	

Technical Skills

- o **Programming Languages:** C++, Python, JavaScript
- o **Data Engineering & Databases:** PostgreSQL, MongoDB, ETL Pipelines, RestAPIs
- o **DevOps & Version Control:** Git, AWS, Docker, CI/CD
- o **Web Development:** React.js, Next.js, Node.js, Flask, Django
- o **Data Visualization:** PowerBI, Tableau, Matplotlib

Leadership and Achievements

- o **Research Team Lead:** Alzheimer's Prediction Project – Guided development of CNN/SVM models for early disease diagnosis.
- o **Design Team Lead,** Open Source Club (VIT Bhopal) – Led a 10-member team to design UI/UX for 5+ open-source projects.
- o IBM Certified in **DevOps and Agile Methodologies** – Gained practical knowledge of CI/CD and Agile development practices.
- o Oracle certified **Oracle Cloud Infrastructure** Foundations Associate and Generative AI Professional
- o Top 5% scorer in **NPTEL Cloud Computing** (IIT Kharagpur) – Demonstrated proficiency in Cloud Architecture, Service Management, Networking, Security, and Scalable Resource Management.