



Learn | Grow | Achieve

## Shreekant Sunil Lohagale B.Tech Computer Science (AIML)

+91 9284619573 | Pune, India

| [shreekantlohagale@gmail.com](mailto:shreekantlohagale@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)



### OBJECTIVE

Aspiring software developer passionate about AI/ML and modern web technologies, eager to contribute to innovative projects while continuously learning and growing in a professional environment.

### EDUCATION

- **Pimpri Chinchwad University (PCU), Pune, India |**  
B.Tech in Computer Science (AIML) | CGPA: 7.7
- **JSPM Polytechnic, Pune, India |**  
Diploma Computer Science and engineering | Percentage: 79%

2023- Present

2021 - 2023

### SKILLS

- **Programming Languages:** JavaScript, Python, Java, C, C++, HTML, CSS
- **AI/ML:** Machine Learning Basics, Data Analysis, Model Training
- **Frontend Development:** React.js, Next.js, Tailwind CSS, Chakra UI, GSAP
- **Backend Development:** Node.js, Express.js
- **Databases:** MongoDB Atlas, MongoDB Compass
- **Tools & Technologies:** Git, GitHub, REST APIs, Web3Modal, Tableau, Spline

### EXPERIENCE

Technical Team Member — <b>ChainAlchemy (PCU Tech Club)</b> <a href="#">LinkedIn</a> <i>Sep 2025 – Present / Pune, India (Hybrid)</i> Developed the club's official website to showcase events, members, and activities	Frontend Developer Intern — <b>Novastack Solutions</b> <a href="#">LinkedIn</a> <i>Jun 2025 – Present / Remote</i> Developed responsive and interactive UI features using React.js, Next.js, Tailwind CSS, Chakra UI, GSAP	Flutter Developer Intern — <b>MedsyPlus (Ascassy Cloud Health)</b> <a href="#">LinkedIn</a> <i>Jul 2025 – Aug 2025 / Ahmedabad, India (Hybrid)</i> <a href="#">LinkedIn</a> Debugged and optimized app performance
--	---	---

### PROJECTS

Vulnerable Offline Forms – Intelligent Offline Data Validation System <i>(React, IndexedDB/SQLite, TensorFlow.js, Node.js)</i> <a href="#">GitHub</a> Built an offline-first data entry system to ensure data integrity without internet	Brain Tumor Detection System <i>(Python, Flask, Scikit-learn, OpenCV)</i> <a href="#">Live</a> Developed a machine learning model using Random Forest to detect brain tumors from MRI images	Housing Price Prediction Dashboard – Datathon 2025 <i>(Python, Streamlit, Pandas, Plotly, Scikit-learn)</i> <a href="#">GitHub</a> Built a multi-page Streamlit dashboard for housing data analysis and price
--	--	---

### ACHIEVEMENTS and CERTIFICATES

- Blockchain Basics — University at Buffalo
- IoT & Embedded Systems — UC Irvine
- Network Security & Cryptography
- IIIT Delhi Hackathon — Round 2 Selection
- Google Developer Program Event Participant
- COEP Pune Start-Up Fest Participant

### STRENGTHS

- Problem Solving • Quick Learner • Teamwork • Communication • Time Management