

LOKESHWARAN V

lokeshvlw2004@gmail.com | 8754957356 | Salem
github.com/lokeshvivek2511
linkedin.com/in/lokeshwaran-v-680827257
leetcode.com/u/Lokeshwaran_V
lokeshwaran-portfolio.netlify.app



OBJECTIVE

Seeking exciting opportunities to apply my expertise in Python, the MERN stack, and scalable application development. Passionate about problem-solving and innovation, I am eager to contribute to dynamic projects in a collaborative environment while continuously expanding my skill set.

ACADEMIC QUALIFICATIONS

UG: Computer Science and Engineering

Dr N.G.P. Institute of Technology | Coimbatore | 2022- Present
8.6 CGPA (till 5th semester)

HSC

Swami Sivananda Hr Sec School | Coimbatore | 2022
80%

SSLC

Rasi Matriculation Hr Sec. School | Salem | 2020
86%

PROJECTS

- **Timesheet Management:** Developed a full-stack Timesheet Management application using React, Node.js (Express), and MongoDB, enabling secure authentication, real-time data updates, and intuitive employee time tracking.
 - **GPT Clone:** Developed a responsive AI chatbot application using React and Gemini API, featuring real-time responses, dynamic conversational capabilities, and an intuitive UI.
 - **Supplier Price Calculator:** Developed a web application for a logistics company using HTML, CSS, Node.js, and MongoDB, enabling accurate supplier price calculations, dynamic price analysis, and secure data storage.
-

SKILLS

- | | |
|--|---|
| • Problem Solving in C, Python, and Java | • Rest API Development |
| • Prompt Engineering | • Database Management in SSMS and MongoDB |
| • React Development | • DevOps: Git, GitHub, Netlify |
| • Node.js | • 3D Web Designing - Spline |
-

INTERNSHIPS

Titan Company Ltd | Bengaluru | Nov 2024 - Dec 2024

- Designed and developed a timesheet management application using React and modern front-end tools.
- Collaborated with the team to gather requirements and deliver a functional, user-friendly solution.
- Gained hands-on experience in building responsive UI components and optimizing application performance.

Wheels on Technologies | Jul 2024 - Aug 2024

- Developed a web-based Supplier Price Calculator to estimate transportation costs using pin codes and package details.
- Implemented distance and cost calculation algorithms based on geographical coordinates and database inputs.
- Collaborated with logistics and tech teams to ensure accurate, user-friendly cost estimates.

CERTIFICATIONS

- MERN Stack in Frenzo-Academy.
- NPTEL Cloud Computing (Elite+Silver).
- NPTEL Ethical Hacking (Elite).
- Python in Coursera.
- Series of Web Development Certificates by Barathiar University.
- Prompt Engineering in AWS.

ACCOMPLISHMENTS

- Solved **275+** LeetCode Problems to Strengthen Algorithmic Skills
- Achieved **100-Day** LeetCode Daily Challenge Completion
- Earned **50K** Hackos on HackerRank through Problem-Solving Excellence

ACHIEVEMENTS AND AWARDS

- **First Place** in **Carta Presentara**, a paper presentation event at SKCT, Coimbatore.
- **First Place** in **Buzz Blitz**, a product launch event at SKCT, Coimbatore.
- **Second Place** in **Reverse Engineering** by **Yu-Yuva Club** in NGPIT.
- **Second Place** in **De-Cipher**, a debugging event at SKCT, Coimbatore.
- **Participant** in **SIH 2024**.
- Completed a **5-day Bootcamp** on **Microsoft Azure** conducted by **Pinesphere solutions**.

Date: 16.03.2024
place: Coimbatore

Signature

V. *Kesh*