Shiva Sai Karampuri

- shivasai.karampuri@gmail.com
- +91-8919714795
- linkedin.com/in/shiva-sai-k/
- github.com/Shivasai-k



OBJECTIVE

Motivated Junior Programmer with hands-on experience in Python, Java, and JavaScript, With ongoing training in MERN stack development. Passionate about problem-solving and continuous learning, with a strong ability to learn from bugs and errors. Seeking a full-time opportunity to leverage my technical skills and enthusiasm for IT to contribute effectively to a dynamic development team.

SKILLS AND INTERESTS

C, Python, Java, JavaScript **Programming Languages**

Frontend Technologies HTML5, CSS3, Bootstrap, ReactJS

Backend Technologies NodeJS

Databases MySQL, MongoDB **Version Control System** Git, GitHub

Soft Skills Critical thinking, Data-driven decision making, Project ownership

Education

Vaagdevi College of Engineering Dec 2021 - June 2025

Bachelor of Technology in Computer Science

SR Junior College June 2019 – June 2021

Senior Secondary (Class XII) Percentage: 97.0 Sri Chaitanya High School April 2019 Secondary (Class X) CGPA: 9.5

EXPERIENCE

Web Developer Internship | Octanet Software Services

Aug 2023 - Sep 2023

CGPA: 8.5

- Designed, developed, and deployed responsive web applications using React.js and HTML5.
- I built projects such as an Amazon clone, a Netflix landing page, a To-do application, and a Weather app, demonstrating and enhancing my frontend skills.

CERTIFICATIONS

- Python Essentials (Cisco Networking Academy)
- Java Fundamentals (Oracle Certification)
- Node JS (NxtWave Academy)

PROJECTS

Wikipedia Search Application (appwikipsearch.ccbp.tech)

• A custom Wikipedia search application that provides a simplified way for users to access and view relevant information. Effortlessly access information with asynchronous fetch GET HTTP API calls and the option to open the desired result in a new tab for further exploration.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Expence Tracker Full-Stack Application

• This is a full-stack Expense Tracker application built using the MERN stack (MongoDB, Express.js, React.js, Node.js) that allows users to efficiently manage and visualize their expenses. The app enables users to add, filter, and remove expenses. All expense data is stored in a MongoDB database, ensuring persistence across sessions. Technologies used: ReactJS, NodeJS, ExpressJS, MongoDB

ACHIEVMENTS

- Participated in a Coding Contest organized by our college and stood 2nd out of 250 Participants.
- Achieved recognition for consistent learning over 16 weeks and clearing Round 1 of the Grand Finale in the Python Code Rush conducted by NXT Wave Academy.

HOBBIES AND INTEREST

 Cycling **Playing Cricket Reading Books**