

 \times

laxmanr569@gmail.com



+919966225357



Hyderabad



laxmanr566.github.io/



linkedin.com/in/laxmanraman cha



github.com/laxmanr566

SKILLS

Java

Spring Boot



IBatis

Python

Angular



C++

REST API

Hibernate

LANGUAGES

English

Full Professional Proficiency

Hind

Professional Working Proficiency

Telua

Native or Bilingual Proficiency

INTERESTS

Full-Stack Development

Technology and Innovation

Web Development

Web Security and Ethical Hacking

Laxman Ramancha

Aspiring Software Developer with a Bachelor's degree in Computer Science. Proficient in Java Spring framework and SQL. Strong problem-solving skills, eager to contribute to dynamic software development projects. Dedicated to continuous learning and a team player with excellent communication skills.

EDUCATION

Bachelor of Technology

Malla Reddy Institute of Engineering and Technology

08/2018 - 08/2022 6.8 CGPA

Computer Science and Engineering

12th Class

Sri Gayatri Junior College

07/2016 - 04/2018 7.0 CGPA

10th Class Z P High School

06/2015 - 04/2016

8 O CGPA

WORK EXPERIENCE

Software Engineer

Wiley Edge on Site JP Morgan Chase & Co

03/2023 - 07/2023 Mumbai, India

Software Engineer:Contract-based SDE at JPMorgan Chase, contributing to critical projects. Proficient in Java, Spring Boot, Sybase, and Python. Collaborated with teams to develop efficient and scalable solutions

Software Developer Intern Wiley Edge

08/2022 - 12/2022

During my internship, I actively collaborated with a team of skilled professionals on various projects, contributing to their successful execution and delivery. I worked on developing and enhancing software solutions, employing technologies such as Java, Spring Boot, Angular, MySQL, and Hibernate.

CERTIFICATES

SOFTWARE DEVELOPER by Wiley Edge (08/2022 - 11/2022)

PERSONAL PROJECTS

Sorting Visualizer (10/2021 - 02/2022)

- A sorting visualization tool developed using React that demonstrates various sorting algorithms, including bubble sort, quicksort, merge sort, and heapsort.
- Technologies used: Angular, JavaScript, CSS, HTML

Chrome Extension for Detecting Phishing Attacks (03/2022 - 05/2022)

- Privacy-focused phishing detection. Real-time scanning of URLs and content. Efficient and user-friendly.
 Python implementation. Enhances browsing security. Protect yourself from phishing attacks with ease.
- Technologies used: Python, Django, Rest API, JSON, Machine Learning

ACHIEVEMENTS

Silver medal at district level Judo Tournament (04/2014)

80+ WPM typing speed.

2 star in codecheef with a rating of 1472.