

Kiran Kumar S P

8073298604 | kirankirusp@gmail.com | Bangalore, Karnataka

www.linkedin.com/in/kiran-kumar-s-p-888678218.

Profile Summery

Recent Mater of computer application graduate with hands-on backend development experience from an internship. Certified Java Developer adept in C, HTML, CSS, Python, SQL, and Cypher query. Proficient in prompt engineering with excellent communication, technical, analytical and problem solving skills. Eager to leverage academic prowess and practical expertise to drive innovative solutions as a Software Developer. To thrive in a dynamic environment, contribute to organizational objectives and foster a positive mind-set towards both individual and organizational goals

Education

Master of Computer Application – 8.1 CGPA (Acharya Institute of graduate Studies, Bangalore)	February 2022 – December 2023
Bachelor of computer application – 69.3 % (Edurite College of management studies, Shimoga)	June 2018 – October 2021
Pre-University – 59.3% (DVS IND PU College, Shimoga)	June 2017 – March 2018
10 th / SSLC – 72% (SVES English Medium School, Shimoga)	June 2015 – March 2016

Technical Skills:

- C
- Java
- HTML
- CSS
- Python
- SQL
- Android Studio.
- Cloud Computing

Career Skills:

- Critical Thinking
- Problem Solving
- Teamwork and Collaboration
- Research & Analysis
- Leadership

AREA OF INTEREST:

- Java Script
- REACT
- DEVOPS
- ML
- AI

PROFESSIONAL TRAININGS / INTERNSHIPS:

- Backend Developer Internship in Sconti Technologies Aug 2023 - Nov 2023
- Core java, Spring Boot, MySQL course by TNS India Foundation & Accenture Bengaluru
Nov 2022 – Jan 2023.
- Cloud computing By IBM(online) June 2023 - July2023
- Japanese Endowed Course by Japan-India Skill Development Program Bengaluru
Aug 2022 – Sep 2022.
- Python for Data science (Learning.)

Projects:

1. Sconti Technologies Query analysis and optimization

Technologies Used: Java, Grapql, Neo4j database

- Try to optimise that queries that take large amount of time to execute and return the value.
- The mine motto of query analysis and optimising is to reduce the redundant data and increase the efficiency of query.

2. Remind Me Android Application.

Technologies Used: Android Studio, Java, SQLite

- This application aims to remind essential things that are needed when traveling or Healthcare etc.
- It includes different modules such as healthcare, personal care, Baby care, custom list etc.

3. Farmer to Consumer online website.

Technologies Used: HTML, CSS, PHP, MySQL.

- The aim of an e-commerce website application is to facilitate online buying and selling of Farman's products.
- It includes features such as product catalogue, shopping cart, payment gateway integration, order management, user accounts, and customer support. The main objectives of an E-commerce website application

Languages Known:

- English
- Kannada
- Tamil

Hobbies:

- Volleyball
- Cricket
- Reading Book

ACHIEVEMENTS:

- Attended work shop on Robotics and Big data.
- Participated in District Level Volleyball and cricket.
- Join Secretary of MCA Department Club.
- Class Rep MCA and worked as Placement Coordinator also.

Declaration:

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

Date:

Place:

Signature