

SAI NEHA P R

- 9611989651
- sainehapr.1si23mc043@gmail.com
[linkedin.com/in/sainehapr](https://www.linkedin.com/in/sainehapr)

OBJECTIVE

I want to work with an organization that provides ample opportunities for enhancing my skills and knowledge while contributing to its growth. I am eager to apply my programming skills and knowledge in software development to a dynamic and innovative organization. I am particularly interested in acquiring new technical skills related to software..

EDUCATION

Master of Computer Application- Visvesvaraya Technological University	2023-2025
• Siddaganga Institute of Technology-Pursuing	
Bachelor of Science(PCM)-Davanagere University	2019-2022
• Government Science College: CGPA-8.1	
Science(PCMB)-PU Board	2017-2019
• Mahesh PU College: Percentage-69.5	
SSLC-SSLC Board	2017
• Sri Vasavi Vidya Samasthe: Percentage-91.52	

TECHNICAL SKILLS

- Languages: C, Java, Servlets, HTML5, CSS , Sequel.
- Tools: Turbo C++,Eclipse IDE, PyCharm, Visual Studio Code, Sqlplus(10g).
- Operating System: Windows.
- Servers: Tomcat Apache.

PROJECT

Education Board Portal(Mini Project):

This Web application is developed on Java language by using J2EE(Servlets) , HTML5 CSS for front end designing and SQL Workbench for Backend. By this the end users like admin can do CRUD Operation on the data of the students. and Students can view the marks sheet by adding correct Credentials.

Bus Ticket Booking(Mini Project):

This Web application is developed on HTML5 CSS, JavaScript where customers can access this page after signup page and can view the seat matrix on the basis of bus and pickup point to destination like empty seats. Then they can make the payment which is generated.

CERTIFICATION

- | | |
|-------------------------------|-------------|
| • Java Full Stack in JSpiders | 2023 |
|-------------------------------|-------------|

HOBBIES

- Singing, Dancing.

EXPERIENCE

Wizklub Futurz

Jul(2023)-Aug(2023)

Worked as a coding trainer and analogical trainer. Only basics of Programming and IOT's for students.