

Sagar Parmar

Software Engineer

sagarparmar881@gmail.com

971 446 6108

sagarparmar881.github.io

sagarparmar881

CAREER PROFILE

I am a skilled software engineer with proficiency in multiple programming languages, including C, C++, Python ,Java, MYSQL and Flutter. In addition to my programming skills, I possess knowledge of various tools and technologies that support the software development lifecycle. Currenty with 11 months of internship experience at NetWeb Software, I have gained valuable hands-on experience and honed my skills in a professional setting. Furthermore, I am well-versed in utilizing project management tools such as Jira and Confluence. I am eager to apply my skills and knowledge gained during my internship to tackle new challenges and continue to grow as a software engineer.

EDUCATION

Masters in Computer Science & Engineering

Navrachana University 2021 - 2023

Bachelors in Computer Science & Engineering

Navrachana University 2017 - 2021

LANGUAGES

Gujarati (Native)

Hindi (Fluent)

English (Proficient)

EXPERIENCES

Software Engineer

2023 - Present

NetWeb Software Pvt. Ltd.

Developed and maintained software applications using Java, Spring Boot, Scala, React.js, Git, Agile Application Development, REST APIs, and Tortoise SVN.

Software Engineer (Intern) 2022 - 2023

NetWeb Software Pvt. Ltd.

Developed and maintained software applications using Java, Spring Boot, Scala, React.js, Git, Agile Application Development, REST APIs, and Tortoise SVN.

INTERESTS

Photography

Designing

Music

Reading



CERTIFICATIONS

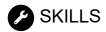
NVIDIA Jetson AI Specialist Certificate Certificate Learn to Code with Python 3 Certificate



PROJECTS

 Real-Time Face Recognition from Multiple Camera The system will use the Dlib library to detect and recognize faces. Dlib is a C++ library with Python bindings that provides a number of tools for computer vision, including face detection and recognition.

Real-Time Indian License Plate Recognition
This repository is of a project named real-time indian license plate detection and recognition system.
The source code of the repository implemented on Jetson Nano reached 40 FPS.



Platforms Windows, Linux, Mac

Programming Languages Python, Java, C/C++, Scala, SQL, Dart, Go

Scripting Languages Javascript, PHP, R, Bash, VBA

Frameworks Express, Django, Laravel, Spring, Angular, React, Vue

Database Oracle, MySQL, MongoDB

DevOps Git, Maven, Jenkins, Docker, Selenium, Gradle

Web Services RESTful APIs,

Web Servers Apache HTTP Server, Apache Tomcat, NGINX, NodeJS

Cloud Computing DigitalOcean, Linode, AWS, Azure, Hostinger

Cloud Platforms Jira, Confluence, Vercel

Tools JMeter, Visual Studio, Eclipse