SUSHIL GAVIT

CONTACT	
	+91 8421588939
\boxtimes	sushilgavit222@gmail.com
	https://www.linkedin.com/in/sushilg1/
\bigcirc	Kannad , Aurangabad , India
SKILLS	
Programming Languages: Java, C#, C++, JavaScript	
Web Technologies: HTML, CSS, JavaScript, React.js, Bootstrap, Jakarta	
EE	ochpt, Nedot.jo, Bootstrap, Jakarta
Backend Technologies: Node.js, Spring	
Boot Database Management: MySQL (MySQL)	
	bench), NoSQL . Frameworks : Git,
.NET Framework,Visual Studio Code,	
Visual Studio, Eclipse, Swagger, Postman Data Structures: Knowledge in designing	
and implementing data structures	
Dock	er
EDUCATION	
08/2023 – 02/2024 Mumbai, India	
PG DIPLOMA IN ADVANCED	
COMPUTING (PG-CDAC)	
SM VITA (India)	
Grad	e : B
2020)-2023 Vadodara
Bachelor of Technology	
Parul University Vadodara	
PERCENTAGE - 74.3 %	
2017 - 2020 Aurangabad	
Diploma	
Indo German tool room Aurangabad	
PERCENTAGE 70.43%	
LANGUA OF C	
LANGUAGES	
English C	
Hindi	
Marathi •	

PROFILE

Versatile IT professional with a Post Graduation Diploma in Advanced Computing from SM Vita under CDAC. I am eager to contribute a unique blend of technical expertise and problem-solving skills to innovative IT projects as an IT Professional, with specialized proficiency in DotNet development.

WORK EXPERIENCE

Intern

Indo German Tool Room Aurangabad

1st April -31st May

Persuade professional training on Siemens PLC and develop and practice industrial applications. Exposure to industrial automation on the Festo MPS kits and control of the various operations using PID

Projects

Fleet Management System

Environment:

Spring Boot, MS.NET, Node JS and React, Java Script, MySQL

Description:

This is a web based system developed for Rent-a-Car Service Company using Spring 6, Maven 3, Spring boot 3, REST API, MySQL 8, JPA, Docker ,JWT, SQL Server, React Js It allows customers of the company (User) to browse & rent a car along with optional Add-Ons. The system provides user to select pick-up & return hub. It also allows the company staff to handover & return of the vehicle, prepare bill and manage the fleet.

Role and responsibilities

- Integrating Java technologies.
- · Developing RESTful APIs.
- Manage database data with JPA.
- · Collaborate with frontend.
- Ensure system security with JWT.
- Review code.
- · Generate PDF invoices and SMTP Protocol.
- · Collaborate with teams.
- · Follow project guidelines.

EXTRACURRICULAR ACTIVITIES

- •Certificate Course in PLC and SCADA system at MSME Technology Center
- ·Certificate Course in ECAD at MSME Technology Cent
- Participated in ROBOCON 2022
- Participated in workshop of Hack Track 2.0

HOBBIES

Watching Anime and Movies, Gyming , travelling ,sketching