

Roshan Gupta

Software Developer

I have been a software developer for more than 4 years with a passion for developing clean code with agile principles. I am well-versed in technology and writing code to create systems that are reliable and efficient. I am keen on learning and exploring different technologies.

roshankgupta13@gmail.com

08884096580

Bengaluru

WORK EXPERIENCE

Fullstack Developer(RPM Team) SAP Labs India

2020 - Present

Bengaluru

Achievements/Tasks

- Working as a Fullstack developer on a cloud-based multi-tenant application based on Java, JavaScript, UI5, Spring Boot, SAP Cloud Platform, and CAP
- Responsible for handling the complete app from development to deployment
- Ul lead for entire team

UI Developer(BOM and JIT Team) SAP Labs India

09/2019 - 03/2020

Benaaluru

Achievements/Tasks

- Responsible for carrying out the development of various features and fixing bugs using UI5, OData, ABAP, and JavaScript
- Developed UI apps using fiori elements, UI5, JavaScript, and OData
- Responsible for increasing the app performance

Fullstack Developer(SuccessFactors Learning) SAP Labs India

02/2019 - 09/2019

Bengaluru

Achievements/Tasks

- Developed a course recommendation system using Python, NLP, and machine learning, which recommends courses based on user data for a Learning Management System(LMS)
- Created a different prototypes for the product to validate product owner ideas

Fullstack Developer(Customer Success Team) SAP Labs India

08/2018 - 02/2019

Bengaluru

Achievements/Tasks

- Created a dashboard for the facility team using Java, Spring Boot, and UI5 where they can visualize different trends from excel data of various cab services.
- Worked on various internal tools which are used by pre-sales team.

EDUCATION

M.Tech

Birla Institute of Technology and Science, Pilani

Grade: 7.2 CGPA 2018 - 2022

BCA

CMR Institute of Management Studies, Bengaluru

2015 - 2018 Grade: 8.2 CGPA

SKILLS



PROJECTS

Generate sales leads from email conversation using AI/ML (01/2022 - 06/2022)

Developed an intelligent machine learning model using Python, NLP, Scikit Learn, and Flask that can predict the type of sales leads from email conversations and created a working UI dashboard for analytics and lead management.

CERTIFICATES

Machine Learning A-Z™: Hands-On Python & R In Data Science Udemy

Node.js Essential Training

Lvnda.com

Building Machine Learning Models in Python with scikit-learn Pluralsiaht

INTERESTS

Travelling	Cryptocurrency	Blockchain
Netflix Series	Anime	