PRADEEP SAJNANI

Aimer, India 305001

+91 6375275042

🛂 pradeepsajnani742@gmail.com || 🎄 LinkedIn || Github || LeetCode

PROFESSIONAL SUMMARY

Tech enthusiast with a passion for technology, turned Software Engineer at Nagarro software pvt ltd. Knowledgeable in front-end plus back-end development, and well-versed in Cloud Computing & committed to driving innovation and achieving excellence in software engineering.

EXPERIENCE

Software Developer Engineer, 07/2022 – 09/2023

Nagarro, Gurugram, India

Intern Trainee, 01/2022 – 06/2022

Dotsquares pvt ltd, Jaipur, India

SKILLS

• Programming Languages: C, C++, C#, JavaScript, Bash

- Web Technologies: HTML5, CSS3, Bootstrap, Angular, React, Node JS, DotNet, Docker, DevOps, PowerApps.
- Database Management: SQL, SSMS, MySQL, Entity Framework, MongoDB.
- Cloud Services: Amazon Web Services: Amazon EC2, S3, RDS, Elastic Beanstalk, AWS IAM, Cloud Watch, Lambda, Cloud Security.
- Microsoft Azure: Azure Virtual Machines (VMs), Azure App Service, Azure Functions, Azure Active Directory (AD), Azure Storage, AKS.
- System Administration: Windows Servers, VMware, Active Directory, IIS, Jenkins, Git, GitHub.

PROJECTS

Gym Website Development.

- Description: Designed and implemented a dynamic website for my GYM, incorporating modern technologies to enhance user experience and streamline management. Utilized HTML, CSS3, Bootstrap, and JavaScript for front-end development, integrating Google APIs for location services and Google Sheets for efficient data management.
- Technologies Used: HTML, CSS3, Bootstrap, JavaScript, Google APIs, Google Sheets.
- Key Achievements: Implemented interactive features and functionalities using JavaScript to enhance user engagement.
- Project Link: Gym Website

DevOps Project: Building & Deploying .NET Core API/Web App

- Description: Developed a Jenkins Freestyle job to seamlessly download code from Git, enhancing version control and streamlining the code retrieval process. Spearheaded the creation of a Jenkins Freestyle pipeline to build and deploy a .NET Core API/Web App using Docker.
- Technologies Used: Jenkins, GIT, Dot Net, Docker, MongoDB, NodeJS
- Key Achievements: Enhanced Data Accessibility, Efficient Record Management, Real-Time User Interaction, Error-Resilient Student Access
- Project Link: <u>DevOps</u>

CERTIFICATIONS

Microsoft Certifications (05/2021 - Present):

- Microsoft Certified: AZ-900 (Azure Fundamentals)
- Microsoft Certified: AI-900 (Azure AI Fundamentals)
- Microsoft Certified: DP-900 (Azure Data Fundamentals)
- Microsoft Certified: PL-900 (Power Platform Fundamentals)

Web Development Course (Future Skills Prime):

Successfully completed the Web Development Course offered by Future Skills Prime in collaboration with NASSCOM & earned badges.

EDUCATION

Poornima University, Jaipur, RJ, India, (2018-2022)

Bachelor of Technology in Computer Science

- CGPA: First Division with Distinction
- Specialization with Cloud Computing & Information Security

All Saints Sen Sec School, Ajmer, RJ, 2018

Secondary Education: Science & Math's

INTEREST'S

- Managing and Organizing Online and Offline Events with Team.
- Fitness Freak