

Vrunda Jabras

Software Engineer

Dedicated and results-driven Software Engineer · Strong problem-solving abilities · Passionate about developing innovative solutions · Adept at collaborating within cross-functional teams · Committed to continuous learning and leveraging technological advancements



vvjabras2001@gmail.com



+91-8806103258



linkedin.com/in/vrunda-jabras-11a2aa1a2



github.com/vrundajabras

SKILLS

Web designing : HTML, CSS, Javascript, Angular, Node JS

Programming languages : C, C++, C#, Java, Python, Apex

Project management methodologies : Agile, Waterfall, scrum

Salesforce : Visualforce, Chatter, CRM, App lifecycle, Data management, Integration

Database management : RDMS, Mysql, SQL, Oracle

AIML : Statistics, Data visualization, Image processing, Neural networks

Tools : Jira, Jenkins, Selenium, JMeter, Maven, Git, Postman

Technical skills : OOP, DSA, REST API

INVOLVEMENT

Judging team member in PICT INC'20

Pictosocial team volunteer in PICT

WORK EXPERIENCE

Software Engineer Persistent Systems

08/2022 - Present

Tasks

- Primarily focused on technologies like ASP.NET, MVC, and C# for backend development on client-server systems. On the frontend side, gained proficiency in Angular, utilizing its powerful features to create responsive and user-friendly interfaces
- Significant aspects of role has been working with RESTful APIs to enable communication between different parts of the system with RESTful endpoints, handling data exchange efficiently and securely
- Actively participated in Agile development methodologies with cross-functional teams, contributing to sprint planning, daily stand-ups, and retrospective meetings which enabled a deep understanding of project management

Achievements : High Five Team Award

CERTIFICATES

Microsoft Certified: Azure AI Engineer Associate (03/2024)

Advanced Google Analytics (01/2024)

Deep learning essentials by IBM (08/2023)

Honors in AIML by SPPU (03/2023)

Fundamentals of deep learning by NVIDIA (07/2022)

Salesforce Administrator & App Builder by Simplilearn (11/2021)

Python Specialization (07/2020)

PROJECTS

WSR Generator (03/2023 - 04/2023)

- Developed a desktop application using C# and WPF with MVVM pattern to streamline the process of creating, managing, exporting WSRs for individual to generate own WSRs, with the provision for team leaders to compile and manage comprehensive team WSRs
- The successful implementation of the WSR Tool contributed to the overall optimization of internal communication and project management processes within the organization, with data-driven approach to tracking and monitoring project progress

Covid Based Society Monitoring System (07/2021 - 02/2022)

- Society Monitoring System was an integrated web application developed to facilitate real-time tracking of the entry and exit of society members, while ensuring adherence to COVID-19 protocols
- Leveraged various AWS services with Python, ensuring scalability, security, and reliability for the web application, including AWS IoT Core and AWS Lambda for serverless computing

EDUCATION

Bachelor of Engineering (BE)

Pune Institute of Computer Technology

09/2019 - 06/2022

Diploma in Engineering

Cusrow Wadia Institute of Technology

08/2016 - 07/2019

ACHIEVEMENTS

Rank Holder

3rd rank holder in CWIT for diploma batch of 2019

Research Paper Publication

Published Reserach paper for Covid based society monitoring system in IRJMETS (Volume 4, May 2022)