

# Vrunda Jabras

SOFTWARE DEVELOPER

## Personal Details

+918806103258  
[vvjabras2001@gmail.com](mailto:vvjabras2001@gmail.com)

## Links

Portfolio  
LinkedIn  
GitHub  
HackerRank

## Skills

C#  
Java  
Python  
JavaScript  
HTML CSS  
Angular  
Git  
REST API  
LINQ  
SQL  
NUnit  
Jasmine / Karma  
Postman  
Jira  
Azure AI  
Google cloud

## Achievements

3rd rank holder in CWIT for diploma batch of 2019

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

## Involvement

Semicolon'24 participant, Persistent Systems  
PULSE'24 Volunteer, Persistent Systems  
Judging team member in INC'20, PICT  
Pictosocial team volunteer, PICT

## Professional Summary

Experienced Software Developer with 2 years of expertise with proven track record of designing and implementing efficient server-client based backend systems, resulting improved system performance. Skilled in leading cross-functional Agile development teams and delivering high-quality solutions in sprint cycles. Seeking to transition to new technologies, with strong problem-solving and communication skills.

## Employment History

### Senior Software Engineer, Persistent Systems, Pune

08/2022 - Present

- Designed and implemented fully featured backend systems in ASP.NET MVC and C# with RESTful APIs, optimizing client-server architecture for a 30% boost in performance and scalability
- Enhanced user engagement by 25% through intuitive frontend interfaces using Angular, HTML/CSS, Javascript, Typescript, JQuery
- Streamlined Agile workflows achieving a 20% improvement in feature delivery
- Recognized with *Bravo - Team Award* for releasing ECM Web Interface 3.9, bridging key gaps in system functionality

## Education

### BE, PICT, Pune

09/2019 - 06/2022

9.24 CGPA

### Diploma in Engineering, CWIT, Pune

08/2016 - 07/2019

94.50%

## Projects

### WSR Generator, Persistent Systems

- Designed a desktop application using C# WPF 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

### Covid Based Society Monitoring System, PICT

- Implemented integrated web application developed to facilitate real-time tracking and adherence to COVID-19 protocols Leveraged various AWS services like AWS lambda with Python

## Certificates

- Google Certified: Professional Cloud Developer (10/2024)
- 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)
- Python Specialization (07/2020)