Prasad Zende

Project Engineer

A IT professional with 3 years of experience in IT services. An adaptable professional who specializes in problem-solving and analytical skills, giving innovative solutions and who works well under pressure. A 2019 Bachelor of engineering in IT graduate interested in technology and engineering services and digital transformation.

$>\!\!<$	prasadzende@outlook.com
	+91 7303370600
Q	Mumbai, India
in	w.linkedin.com/in/prasad-zende

WORK EXPERIENCE

Project Engineer

Wipro Ltd.

09/2019 - Present

Mumbai, India

Achievements/Tasks

- Automation of services using AWS lambda, SQS, RDS service
- Deployment of applications on docker container using AWS fargate and codepipeline for CI/CD
- Worked on migration of legacy .NET Application to ASP.NET Core 2.1 web application
- Worked on a project supporting for 100+ banks using finacle7 and oracle PL/SQL
- Implemented biometrics solution for user authentication using java

Full Stack .NET Developer

Advance Business Solutions

06/2017 - 08/2019

Achievements/Tasks

Mumbai, India

- Implemented MSSQL database using Azure cloud platform
- Worked on web applications with ASP.NET MVC API
- Developed android applications using Xamarin

EDUCATION

Bachelor of Engineering(IT)

A. P. Shah Institute of Technology

2015 - 2019 CGPA: 7.6 Thane, India

XII Science

Pragati College

2015

Dombivli, India

Percentage: 66%

X

S. H. Jondhale Vidyamandir

2013

Dombivli, India

Percentage: 88.20%

PUBLICATION

Design for Smart Security System using Face Recognition

01/05/2019 - IJSRD

Paper ID: IJSRDV7I20500

This research designs face detection and recognition systems for smart home security application

Keywords: Face Recognition, Home Automation, Face Detection, Security

CERTIFICATIONS

- AWS Certified Developer Associate
- AWS Certified Sysops Administrator

ww

- AWS Certified Solutions Architect
- AWS Certified Cloud Practitioner
- Microsoft Certified Azure Fundamentals
- Microsoft Certified Technology Associate in HTML5 Application Development
- Google Certified in Search Engine Optimization (SEO)

TECHNICAL SKILLS

• Cloud: AWS, Azure

Languages: C#, Java, Python, ASP.NET MVC, JavaScript

• Databases: Oracle, PL/SQL, MSSQL, DynamoDb

• Systems: Windows, Linux

PROJECTS

An Intelligent Home Automation System

Technology Used: Python, Xamarin, Machine Learning

- Collaborated with a team of 4 to develop python based application for smart security door, which uses machine learning for face recognition
- Created mobile application to control home appliances using IoT devices

Android Application for Marketing

Technology Used: Xamarin Android, Azure, Web API

- Coordinated with the team to develop the android application which successfully allows user to register their customer details and visit details
- Designed the user interface screen which gives user a better experience while using the app
- User can view/edit registered detail from the list and make necessary changes as per requirement and can view their daily and monthly reports
- View on: https://bit.ly/34qspla

ACHIEVEMENTS

- Achieved First Rank in Java Full Stack Challenge at Wipro
- Best Project Award Exalt Project Exhibition (2019)
- Best Paper Award(2019) presented a paper titled "An Intelligent Home Automation System For Specially abled"
- Won First Prize in Ideathon held at A. P. Shah Institute of Technology(2019)

LANGUAGES

English Full Professional Proficiency

Bilingual Proficiency

Hindi

Marathi

Native or Bilingual Proficiency