

Prabhakar Mishra

Support Engineer 2

Currently a Engineer at Amazon. Passionate about technology and inclined to development and automation-related works.

✉ prabhy.official@gmail.com

📍 Hyderabad, India

in linkedin.com/in/prabhakar-mishr

📞 +91 6363693577

🌐 www.youtube.com/c/PrabhuCS

🐙 github.com/Prabhakar-MishraCS

WORK EXPERIENCE

Support Engineer 2 Amazon India

04/2020 - Present

Achievements/Tasks

- Build anomaly detection mechanism on QuickSight Dashboard using Python3, AWS Lambda and CloudWatch.
- Pulled metrics data from PMET, S3, DynamoDB and CloudWatch and created RDS Spice table to use in QS.
- Modified the frontend package. Tech Stack: JavaScript, ReactJS and NodeJS.
- Created TT metrics dashboard and resolved/triaged the incoming Trouble Tickets without missing the SLA.

SAP Abap developer Wipro Limited

04/2018 - 03/2020

Achievements/Tasks

- Worked on developing the Payroll Reports (HR ABAP).
- Worked on ALV, Adobe forms, Smartforms and reports.
- Worked on WebDynPro and Infotype creation.

Intern Study N Teach

06/2017 - 08/2017

Achievements/Tasks

- Built the web application using Django, REST framework, Python
- Certificate:
<https://internshala.com/student/certificate/5870183/24BB7BD6-2733-CEA6-2F73-EF0D4CFDB440>

EDUCATION

B.Tech In Computer Science Madan Mohan Malviya University of Technology

05/2014 - 04/2018

Graduated with 7.14 CGPA

Class 12th Boards Little Flower House

05/2013 - 04/2014

Secured 87.20%

SKILLS

Data Structures & Algorithms

C++

GIT

Amazon AWS

Automation

Jenkins

Web Development

Linux

SQL

Operating System

Data Pipeline

Python

REST API

Selenium

Hadoop

ReactJS

NodeJS

JavaScript

PERSONAL PROJECTS

Anomaly Detection in Wireless Sensor Networks (12/2017 - 03/2018)

- To detect anomalous sensor nodes
- Applied normal distribution approach of supervised learning to train model

Interesting Mini Projects (03/2021 - Present)

- I have my YouTube channel where I post contents related to AWS services and Python Automation
- Created interesting mini projects in Python
- Created videos on AWS S3
- Channel Link: <https://www.youtube.com/c/PrabhuCS>

Alexa Prototype (04/2017 - 05/2017)

- Created Alexa (AI Virtual Assistant) using python which mimics Alexa with limited capabilities.

ACHIEVEMENTS

Advance Google Analytics

Certificate:

<https://skillshop.exceedlms.com/student/award/69759646>

YouTube Content Creator

Channel Link: <https://www.youtube.com/c/PrabhuCS>

My GitHub Profile (02/2020 - Present)

<https://github.com/Prabhakar-MishraCS>