Abhijeet Viswakumar

EDUCATION

BITS PILANI

B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING July 2022 | Hyderabad, India CGPA: 8.29/10

AMRITA VIDYALAYAM

CBSE CLASS XII, 95.8% March 2017 | Palakkad, India

SKILLS

PROGRAMMING

Proficient

- Python Java Kotlin C
- Bash

Familiar

• SQL • C++ • Typescript

AWS

- Lambda DvnamoDB
- EC2 ECS CDK
- Fargate

TOOLS & TECHNOLOGIES

- Linux Django Android
- Docker REST Postman

ABOUT ME

I am a passionate software engineer with hands-on experience on backend and infrastructure development on AWS. Open Source enthusiast and contributor.

EXPERIENCE

AMAZON WEB SERVICES (AWS) | SOFTWARE ENGINEER

February 2022 - January 2023 | Bangalore, India

- Created a service to parse WAN maintenance notification emails and automatically suppress alarms/monitors.
- Created internal tools to automate network configuration regression testing on physical network switches.
- Created internal tools to easily create virtualized Physical Store networks on EC2 instances.
- Worked on integrating virtualized networks with automated regression tests and FullCD pipelines.

ORACLE | Software Engineering Intern

June 2021 - July 2021 | Bangalore, India

• Migrated Oracle Solaris's implementation of the Unix utility "vmstat(8)" from kstat2 to StatStore. Improved accessibility of historical data, performance, and improved maintainability of codebase.

OPEN SOURCE CONTRIBUTIONS

DJANGO | PYTHON WEB FRAMEWORK

January 2020 - Present | GitHub PRs: django/django/pulls

- Reported and fixed a release blocking bug related to concurrent select and update on tables.
- Fixed a bug related to redundant SQL queries being generated when inserting a new row in a table.
- Improved Diango codebase and documentation.

PROJECTS

CMS-ANDROID | OPEN SOURCE MOODLE CLIENT FOR ANDROID

May 2019 - Present | GitHub: crux-bphc/CMS-Android

• Vital part of student academics, allows students to stay updated with announcements from professors with 3000+ active users.

SMARTCAMPUS | A Mobile app for a Smarter Campus

September 2019 - Present

- Designed and built the backend for SmartCampus, a mobile app to place orders for food in campus.
- Used Django and Django REST Framework to built the web application, PostgreSQL for the database.
- Deployed onto Digital Ocean.