ARPIT YADAV

♥ Delhi, India **♦** 8689-850-850

Attps://arpit-absyadav.github.io

arpit.absyadav@gmail.com

Objective

A creative and detailed individual with the ability to develop effective and efficient solutions with the low tolerance for errors and eager to learn and adopt more new things. Seeking for a challenging carrier in tech company, where my technical skills will be fully harnessed and enhance.

Skills Highlights Frameworks/Stacks Databases
Node Js MySql
React MongoDB
Serverless DynamoDB
NestJs Redis

Languages / Scripts

Javascript Typescript

Others Skills

Docker, CI/CD, Heroku, Firebase, GIT, Microservices.

AWS (ECS, ECR, API Gateway, SQS, SES, SNS, S3, EC2, Lambda, Cloud Front, VPC, RDS, Cloud Formation)

RDS, Cloud Formation),

Angular 6+, SequelizeJs, MongooseJS, Mocha, Jest, Web RTC, Bootstrap, Tailwind

CSŠ.

Playing With Flutter

Raspberry Pi and Arduino

Environment

Editors	OS
VS Code	Debian / Ubuntu

4.5+ Years Experience

YAPSODY INDIA

Software Engineer

June 2019 - Current

- * Increased notification delivery system by 40%.
- * Responsible for development to deployment for owned microservices.
- * Major services I have built here.
 - 1. Conditional Form (survey). Dynamic in nature. Next move based on answers.
 - 3. Testing Tool (E2E). Introduced and built a tool to test APIs using swagger file configurations.
- 2. Notification Manager (used all possible power of aws for mail, sms). Very dynamic in nature.

Using for bulk notification like - campaign, promotion, system generated and more.

3D CLUB HOUSE

January 2018 - June 2019

Software Engineer (Team Size 1)

- * Handled all technical aspects and built entire web app (development to deployment).
- * Converted monolithic architecture to microservices.
- * Moved everything in a private VPC. * Worked on a C++ engine to analyse 3D files.
- * Connected 3D Printer to web application using raspberry.

MOUSE BELLY

Software Engineer

March 2017 - Jan 2018

* Worked on MEAN stack, android, raspberry and arduino. (food delivery startup).

Other Works *Created a CLI to generate modules in my projects as per my boilerplate.* Worked on **GPS**, relay, and camera live streaming remotely with Raspberry

Pi 2/3.

Worked as freelance on many freelance project.

Education

MCA

Abdul kalam Technical University (UPTU) - India —[2018]

GNIIT

NIIT - Delhi, India [2017]

Other **Profiles** 0

https://arpit-absyadav.github.io

() https://github.com/arpit-absyadav

https://www.linkedin.com/in/arpitabsyaday/

About Me

I've always sought out opportunities and challenges that are meaningful to me. I enjoy using my obsessive attention to detail. I have unequivocal love for programming. especially for javascript. I'm constantly learning technologies and other coding related topics, currently playing around with flutter and React. I like sports bikes, literature, classical music, thunderstorms and Linux. I'm a huge fan of Nusrat fateh ali khan, Begum Akhtar, Pt. Bhimsen Joshi and Sharadchandra Chattopadhyay.

Personal **Details**

Date Of Birth Language

03 - March - 1994

Hindi, English

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date:

Arpit Yadav

(Signature)

Arpit Yadav — arpit.absyadav@gmail.com — 8689-850-850 — arpit-absyadav.github.io