## ARPIT YADAV

**♀** Mumbai, India **↓** 8689-850-850

https://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 MongoDB
Angular 6+ MySql
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),

ExpressJs, SequelizeJs, MongooseJS, Mocha, Jest, Web RTC, Bootstrap.

Playing With ReactJs and Flutter Raspberry Pi and Arduino

**Environment** 

Editors OS

VS Code Debian / Ubuntu

Experience in MEAN 3+ yrs

## YAPSODY INDIA

Software Engineer

June 2019 - Current

- \* Increased notification delivery system by 25%.
- \* 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.
- \* Worked on a C++ engine to analyse 3D files.
- \* Connected 3D Printer to web application using raspberry.

MOUSE BELLY

March 2017 - Jan 2018

Software Engineer

- \* Worked on MEAN stack, android, raspberry and arduino. (food delivery startup).
- st Developed a drone which flies using given coordinates.

Other Works Worked on GPS, relay, and camera live streaming remotely with Raspberry Pi 2/3.

Worked as freelance on **ABSFilms** website (Mumbai based production house)

Education MCA

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

**GNIIT** 

NIIT - Delhi, India [ 2017 ]

Other Profiles

• https://arpit-absyadav.github.io

https://github.com/arpit-absyadav

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

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.

PersonalDate Of Birth03 - March - 1994DetailsLanguageHindi, English

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

Date: Arpit Kumar (Signature)

Arpit Yadav — <a href="mailto:arpit.absyadav@gmail.com">arpit.absyadav@gmail.com</a> — 8689-850-850 — arpit-absyadav.github.io