

ARPIT YADAV

Delhi, India
8689-850-850
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. Looking to join a progressive tech company where my technical skills will be fully harnessed and enhance.

Skills Highlights	Web Dev [MEAN] NodeJS, ExpressJS, AngularJS / 6, MongooseJS	Database MongoDB, MySql, Redis	Languages / Scripts Javascript Typescript
--------------------------	--	---	--

Others **NESTJS, DOCKER**
NestJs, Docker, CI ,AWS, JSON, GIT, JWT, Bootstrap, Socket.io, S3, PassportJS, Heroku, Swagger, Redis, JQuery, SequelizeJs, Bull.

Paytm, CCAvanue & PayU

Knowledge of app development with Flutter and Java.

Environment	Editors VS Code / Sublime	OS Debian Jessie/Buster
--------------------	-------------------------------------	-----------------------------------

Experience	YAPSODY INDIA Software Engineer	June 2019- Current
	3D CLUB HOUSE Software Engineer (Team Size 1)	January 2018- June 2019

Other Works Worked with www.mousebelly.com , on MEAN Stack technology and Android.
Worked on **GPS, relay, and camera live streaming remotely** with **Raspberry Pi 2/3**.
Worked as freelance on **ABSFilms** website (Mumbai based production house).[Java EE]

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

About Me I constantly learn technologies and other coding related topics, currently playing around with **Angular 6, NestJs, Node project without frameworks and Flutter**. I like sports bikes, literature, classical music, and Linux.

<i>Personal</i>	Date Of Birth	03- March- 1994
<i>Details</i>	Language	Hindi, 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 — arpit.absyadav@gmail.com — 8689-850-850 — arpit-absyadav.github.io
