Pranav Gupta

SOFTWARE ENGINEER

Seeking a Software Engineer position in a fast-growing organization to utilize expertise in software development as well as deployment using the best software development methodologies.

guptapranav4299@gmail.com

+919810531844

New Delhi

www.pranavgupta.in/

linkedin.com/in/pranav-gupta-636745159 in

github.com/guptapranav4299

WORK EXPERIENCE ASSOCIATE SOFTWARE ENGINEER ZOPPER

04/2021 - 05/2022

Noida, India

Achievements/Tasks

- Building API for consumers to sell Insurance through their platform.
- Worked with various Insurance companies while integrating their services on the Blackswan platform like HDFC Ergo Insurance, Future Generali Insurance, ICICI Lombard, Niva Bupa Health Insurance, Go Digit Insurance, Aditya Birla Insurance, Religare Care Health Insurance. SBI General Insurance.
- Designed the Health Insurance Backend Architecture of the organization.
- Managing the backend infrastructure for our technology partner Zopper Insurance Brokers Limited,IIFL Finance
- Blackswan API Suite Python3, Django Rest Framework, MySQL, MongoDB, Celery, Redis, AWS ECS, AWS RDS.
- Production Link https://www.bimaboss.in/

PERSONAL PROJECTS

Proshop - An E-Commerce Website for Gadgets

- A MERN stack based E-Commerce website which has user cart and PayPal integration methods.
- Project Link- https://github.com/guptapranav4299/ecommercemern
- WebApp Link: https://mern-proshop-webapp.herokuapp.com/

Google Drive Clone

- A personalized cloud storage Web Application with gui similar to Google Drive.
- Technologies Used- React, Firebase
- Project Link https://github.com/guptapranav4299/googledrive-clone

Share-To-Me: A File Sharing Web Application

- A Nodejs based Web Application that shares files across internet using either by Email or by sharing the downloading link of the file.
- Technologies used- NodeJs, Nodemailer, Multer, MongoDB, ExpressJs
- Project Link- https://github.com/guptapranav4299/share-to-me

CoviGo: An Android Application for Delhi Metro Users

- It was my final year college project where we built an Android Application for the Delhi Metro Users.
- Aim The aim was to provide a solution to the metro users where the existing card and token system be abolished and through an application they can manage their travel expenses using the QR code payment solutions.
- Technologies Used Kotlin, Android, Firebase, Firestore, Cloud Functions, RazorPay Payment Gateway, Docker., AWS RDS
- Project Link https://github.com/E-MetroCard/project

TECHNICAL SKILLS



CERTIFICATIONS

Ubuntu Linux Server Administration 20.04 (Udemy)

Link-https://drive.google.com/file/d/1oAH3d-xNHwrpe6JGBm3IDuWahTn7ltFE/view?usp=sharing

NodeJs Certification (Coursera)

Link-https://drive.google.com/file/d/1HwqezL78Aawx7MYU7TR-pcdfk3P9tzrD/view?usp=sharing

Android Kotlin Cetification (Coding Blocks)

Link

https://drive.google.com/file/d/19a3PcA_s9jHaw7_zwEk3I9whYQyoiN on/view?usp=sharing

EDUCATION

Bachelors of Technology (B.Tech), Computer Science and Engineering (08/2017 - 08/2021)

OPEN SOURCE ORGANIZATION

FOSSASIA

Contributed in the open-event-wsgen project based on NodeJs and Javascript.

GSSOC 2021

Contributed in various open source projects under GSSOC 21 program Link - https://drive.google.com/file/d/1HMaGN-Lv82vXotlafdzVixtiYhLD33T1/view?usp=sharing