# Atishay Jain

http://atishay96.github.io jainatishay.j@gmail.com +91 9530167167

## **EDUCATION**

#### **SRM UNIVERSITY**

B.Tech. IN COMPUTER SCIENCE April 2017 | Chennai Cum. GPA: 8.00

## **SKILLS**

#### **PROGRAMMING**

• JavaScript • Go • Java

#### **FRAMEWORKS**

• NodeJS • ReactJS • ElectronJS

### **EXPERIENCE**

#### **GOOGLE** | SOFTWARE ENGINEER

August 2022 - Februrary 2023 | Hyderabad

- Technologies: Java, Google SQL, Internal technologies
- Part of Google Pay Merchant credit team. Worked on automating script deployment, loan payout issues etc.

#### HAPPYFOX | SENIOR FULL STACK DEVELOPER

August 2018 - August 2022 | Chennai

- BackEnd Technologies: NodeJS(ExpressJs) + GoLang(Gin)
- FrontEnd Technologies: ReactJS.
- Responsible for HappyFox Chat project development and releases. Handled delegating tasks to other devs.

#### **DOODLEBLUE PVT. LTD.** | FULL STACK DEVELOPER

June 2017 - July 2018 | Chennai

- BackEnd Technologies: NodeJS(ExpressJS and SailsJS) + MongoDB + MSSQL.
- FrontEnd Technologies: Angular JS.
- Worked on various projects such as Healr, Hasty Parking, GoGrabber, Auction app, Handshake, Xbeauty(MLM), Dasubhashitam, etc.

## **DOODLEBLUE PVT. LTD.** | FULL STACK DEVELOPER INTERN

Feb 2017 - April 2017 | Chennai

- Back-end: Worked on NodeJS with expressJS framework and MongoDB as database. Also worked on PHP frameworks such as LARAVEL and CodeIgnitor and MySQL as the Database.
- Front-end: Worked mostly on JQUERY and BOOTSTRAP along with basic Angular JS.
- Worked on a project "Hasty Parking"
- Won doodleblue hackathon 2017.

# **PROJECTS**

#### **GOOGLE PAY MERCHANT APP**

Google Pay digital payment app for businesses. With this merchants can check their transactions, apply for loans from third party lenders etc.

#### **HAPPYFOX CHAT**

Chat is a powerful live chat software that is simple and easy to use. Having been designed and developed for companies that rely on data, its ability to talk seamlessly with other apps. makes it incredibly powerful for customer support.