# **Akshay Sushir**

Software Engineer

akshay.sushir99@gmail.com • +919998268272

https://www.linkedin.com/in/akshay-sushir-280324119/ https://github.com/axaysushir https://axay.hashnode.dev

#### **Summary**

**Full-Stack developer** with hands-on experience in **designing**, **developing & implementing** applications and solutions using a range of technologies and programming languages. **Contributor of open-source NLP library Compromise**. Once in a while, I write blog articles about coding, programming tips & tricks and Cloud computing to share my experience & help software developers.

#### Skills

JavaScript • Node.js • Git • Python • React • PostgreSQL • MongoDB • Aws

#### **Work Experience**

#### **Full Stack Software Engineer**

Jul 2020 - present

Ampyard Pvt Ltd • Full-time

Bangalore, India

#### Technologies: JavaScript • Node.js • PostgreSQL • React • Amazon Web Services

- Developed full-stack web applications using cloud computing, real-time data processing, data storage,
  ML, and AI to solve challenging problems.
- Develop user interfaces in React, design & build Serverless backend APIs in Node.js & AWS Lambda.
- Integrate **Firebase authentication** with salesforce auth for React app.
- Design & Integrate Stripe payment gateway for subscriptions & billing and sync with PostgreSQL DB.
- Deployment of application on AWS S3 & Lambda. Integrate AWS SES for email communication within apps.

#### **Projects**

**Facequest** Jul 2020 – Apr 2021 • 9 mos

Technologies: Python • Javascript node.js • React • Amazon lambda • Express JS

Facequest is **facial recognition SaaS platform** that uses **AI & machine learning** to detect faces which is useful for securing ATM, Contactless Identity verification, customer onboarding, paperless KYC etc.

### **Notes Ally - Sales force Al Sales Assistant**

Apr 2021 - present

Technologies: Javascript node.js • React with redux • Amazon lambda • Amazon s3 • Firebase

NotesAlly is an **Al sales assistant** for the Salesforce platform which interacts with Salesforce to update tasks, calls & opportunities etc. to save users time and let them manage activities on the go.

### **Educations**

#### **Bachelor's degree: Electrical Engineering**

Jun 2011 - Jun 2015 • 4 yrs

**Gujarat Technological University** 

Ahmedabad, India Grade/GPA: 7.1

#### **Certifications & Awards**

Full-Stack Web Developer Bootcamp - Udemy

Nov 2019

Full Stack MERN Bootcamp - Learncodeonline

May 2020

## Languages

**English** (Professional working proficiency)