# **SUMIT (SAM) JAWALE**

# CONTACT

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# **CAREER OBJECTIVE**

Throughout my 7-year-plus career as a software engineer, I have focused on developing scalable and well-documented code. I enjoy working collaboratively but can also run projects independently. I always have been known as a quick leaner and a fast developer.

#### **EDUCATION**

- M.S. in Computer Science;
   CSU Northridge; Aug 2017 May 2019; GPA: 3.78/4.00
- B.E. in Computer Engineering;
   Pune University; Aug 2009 May 2013; GPA: 3.25/4.00

#### **SKILLS**

Python, Go, Java, Javascript/ Typescript (ReactJS, ES6, Redux), HTML/CSS, SQL (MySQL, PostgreSQL), RestAPI, gRPC, GraphQL, Cloud (AWS, Azure), CI/CD (Git, Jira, Jenkins, Teamcity)

# **HOBBIES**

Swimming, Reading, Video
Games, YouTube channel
(youtube.com/channel/
UCF60X5gHAPTkvMb5XjlaHrA)

# **WORK EXPERIENCE**

# **SOFTWARE ENGINEER**

# DYNATA | SAN FRANCISCO, CA; JULY 2019 - PRESENT

- Lead a team of 3 people to design a custom React component library as an npm package to be leveraged by different applications within the company to maintain a consistent UI and help in faster development.
- Worked with a team of 5, to architect and implement a custom user access management system within an existing application to bifurcate entity access of a user based on roles, teams and companies.
- Designed and implemented a library (Financial) in Go to help format any amount, based on localization (LCID string) and currency code (3-letter ISO 4217).
- Single handedly created a voice-input survey prototype in React and applied machine learning using AWS for analysis which increased survey respondents by 35% and improves respondent quality by 70%.
- Mentored the new joiners to get them onboard with the current tech stack being used, provide guidance and help review code and PRs.

# SOFTWARE ENGINEER NEWGEN | INDIA; JULY 2013 - MAY 2017

- Developed a tool called LAM (Logical Access Management) as a UI portal for user management that reduces man-work efforts by 80%.
- Implemented an application (AutoCrop) that crops images from scanned documents (application forms) to reduce the manual effort, resulting in more than 50% boost in the overall process.
- Designed and developed account opening applications to automate the manual process, which is now faster by 66%.
- Implemented a custom web application to capture the customer signature by integrating the app with a third-party tool to reduce the time for validation of signatures by 80%.