Email: jogendrafx@gmail.com https://jogendra.dev/ GitHub: https://github.com/jogendra

EDUCATION

Indian Institute of Technology (BHU) Varanasi

Varanasi, India

Bachelor and Masters in Engineering Physics (Integrated Dual Degree, B.tech + M.tech)

July 2015 - June 2020

EXPERIENCE

Peaks B.V.

iOS Developer

Amsterdam, Netherlands

May 2022 - Current

• Working on improving the existing codebase as well as new features of the app.

- Contributed to the rebranding of the mobile app as part of major company repositioning.
- Restructured a monolithic codebase into smaller feature modules and components.

Full Stack Mobile Engineer

Remote

Fynch Smart Mobility

July 2021 - April 2022

- Fynch iOS: Developed and maintained iOS app (App store link) single-handedly.
- Backend: Contributed to backend microservice written in Golang which communicates to mobile clients.

Software Development Engineer (Backend)

Bangalore, India

ZestMoney

Aug 2020 - July 2021

Part of Customer/Onboarding team building microservices written in Golang with Postgres and Mongo Database. Worked on Orchestrator to handle customer journeys with different lenders and merchants.

iOS Intern

Gurugram, Delhi NCR, India

Zomato

16 Dec 2019 - 15 June 2020

• Zomato iOS: Developed a Localization engine to automate the localization process in the project. Worked on different pods of the project, fixed deep-rooted bugs and worked on performance improvement of project modules. Wrote scripts to automate day to day development process and increase the productivity of the team. I was part of v14 to v15 app migrations (Entire App UI and Structure Revamp).

Google Summer of Code (2018) Student Developer

Remote

FOSSASIA

14 May - 06 Aug, 2018

- SUSI.AI iOS: SUSI AI is personal chat assistant. Implemented interactive features to the app such as 5-Star rating system, Feedback system, Onboarding screens, New actions support as well as Audio and Video capability. Collaborated with developers, reviewed co-developers code and fixed major issues of the app to ensure the app's functionality. (Project Report)
- Smart Speaker: Connected SUSI iOS client to SUSI Smart Speaker, establishing connection without internet.

iOS Developer Intern

Bengaluru, India

Wheelstreet Inc, YC Backed

2-30 December, 2017

• GO iOS: Go is scooter rental app allows users to pick and drop scooter anywhere. Developed and Designed GO within time constraint of 1 month for 10 million+ users. Implemented User Registration, Google Map Screen, User Profile, Booking and few other modules by utilizing Google Maps and Places APIs. Used RESTful web-services to provide connections to backend services and handling data using parsers with JSON format.

iOS Developer and Maintainer

Remote

FOSSASIA

April 2018 - August 2019

Helped with maintaining, designing and developing new features for the iOS Apps in Swift and managing Open Source contributions for the following projects:

- SUSI.AI iOS: Artificial Intelligence for Personal Assistants, Robots, Help Desks and Chatbots.
- Open Event iOS: Offers event managers a platform to organize all kinds of events.
- Eventyay Organizer iOS: Event management app for organizers using Open Event Platform.

Software Development Intern

Mohali, India

Vertex Infosoft Pvt. Ltd.

June - July, 2017

• Work: Text processing using iTextSharp library and Syncfusion Control (Search, Extract, Highlight text within PDF). Optical Character Recognition processing on scanned images, Pdfs and particular part of document.

Programming Skills

- Languages: Swift, Go, C++, Objective-C (prior experience), Shell Script
- Web Designing Skills: HTML, CSS (Bootstrap), Javascript (familiar), SQL, Markdown, Jekyll
- Technologies and Tools: Git, Xcode, Figma/SketchApp (Design), Charles, Postman

PROJECTS

- LoadingShimmer: Cocoapods to easy way to add a shimmering effect to any view with just one line code.
- BadgeHub: A cocoapods for iOS to make any UIView a full fledged animated notification center.
- Technex 2017 Website: Front-end Development for Technex 2017 (technical fest of IIT Varanasi) website. Wrote maintainable, scalable, responsive, and cross-browser code.
- Hostel Portal IIT(BHU): Developed Hostel Portal for Indian Institute of Technology (BHU) to manage hostels related work (Mess, Lost-Found, Individual student profile, Grievance etc) on online portal. Lead a team of 5+ developers and designers and reviewed their code.
- Faculty of Law (BHU) Website: Developed and designed official website of Faculty of Law (Banaras Hindu University) from scratch to deploying to University Computer Center Servers. (http://bhu.ac.in/law)

Mentorship/Volunteering

- GitHub Campus Expert: Campus Experts are students who have taken the time to improve their local tech community. As a campus expert, helped local tech communities with mentorship, organizing hackathons, workshops with support from GitHub.
- Google Summer of Code 2019: Mentored Google Summer of Code (2019) students for FOSSASIA.
- Google Code-In 2018: As a Mentor, I interacted with 800+ tasks on Google Code-In dashboard and reviewed 150+ pull requests on GitHub for FOSSASIA. I was the most active mentor for FOSSASIA.
- Regularly taking Workshops at technical colleges across India about Version Control System, Git,
 GitHub and Open Source. Helping students getting started with Open Source.
- The Business Club, IIT (BHU) Varanasi: I was Joint Secretary for 2017-18 session. As a Joint Secretary, I organized workshops, events and talks in campus. The club aims to take the concept of economics and finance down to every single individual in the student community.
- Former Member of **Open Source Initiative (OSI)**(Aug 2019 Aug 2020). OSI aims to promote and protect open-source software and communities.

CONFERENCE/SUMMIT/MEETUPS TALKS

- Spoke at DevConf.IN 2019 by Red Hat in Bengaluru about The Legal Side of Open Source
- Spoke at FOSSASIA Open Tech Summit 2019 in Singapore about SUSI.AI for Mobile Clients
- Spoke at Jugaadfest India 2018 in Hyderabad about SUSI.AI Mobile on Android and iOS

ACHIEVEMENTS

• Winner of FOSSASIA Advance Developer Program 2018-19.