# JOGENDRA KUMAR

Varanasi, Uttar Pradesh, India - 221005

(+91) 969 580 6384 ☑ jogendra.iitbhu@gmail.com | ⋒ jogendra.github.io | 🖸 jogendra | in jogendrasingh24

Education

#### Indian Institute of Technology (Banaras Hindu University) Varanasi

Varanasi, India

BACHELORS AND MASTERS IN ENGINEERING PHYSICS (INTEGRATED DUAL DEGREE)

July 2015 - May 2020

#### Skills

**Programming Skills:** Swift, Kotlin, C-Sharp, C++/C, Python, Shell.

Web Designing Skills: Bootstrap, Javascript, SQL, Markdown.

• Other Technology and Tools: Git, Xcode, Android Studio, Sketch App, Firebase, Microsoft Visual Studio, Microsoft SQL Server.

## Technical Experiences

### **Google Summer of Code 2018**

Work from Home

STUDENT DEVELOPER

14 May - 06 Aug, 2018 Worked on FOSSASIA's SUSI iOS App. Implemented interactive features to the app such as 5-Start rating system, Feedback system,

Onboarding screens, New actions support as well as Audio and Video capability. (Project Report) · Connected SUSI iOS client to SUSI Smart Speaker, establishing connection without the help of internet.

· Collaborated with developers, reviewed co-developers code and fixed major issues of the app to ensure the app's functionality.

iOS Developer Intern Banglore, India

WHEELSTREET INC, YC BACKED • Developed and Designed the iOS app for Wheelstreet – 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. (App Store Link) (Source Code Link)

Used RESTful web-services to provide connections to backend services and handling data using parsers with JSON format.

#### **Software Development Intern**

Mohali, India

01 Jun - 20 July, 2017

Aug. 2018 - Ongoing

2 - 30 December, 2017

VERTEX INFOSOFT PVT. LTD.

· Worked on ASP.NET Web Forms(aspx), ASP.NET MVC, ADO.NET (for Sql Database), C-Sharp Windows Forms.

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.

## Projects

Fire Messenger App Varanasi, India

ANDROID APPLICATION

• Developing a real time chat application. (Source Code Link)

· Using Google Firebase for Auth and Database.

Hostel Portal IIT(BHU) Varanasi, India

WEB PORTAL March 2018 - Ongoing Developing Hostel Portal for Indian Institute of Technology (BHU) to manage hostels related work (Mess, Lost-Found, Individual student profile, Grievance etc) on online portal.

• Leading a team of 5+ developers and designers and reviewed their code.

Technex '17 Website Varanasi, India

WEBSITE

• Front-end Development for Technex 2017 website. (Source Code Link)

· Wrote maintainable, scalable, responsive, and cross-browser code.

· Worked with team of 3 members using Git.

AnimatedMaskLabel Varanasi, India

COCOAPODS

Apr. 2018 - Ongoing · Animated Mask Label is a nice gradient animated label. This is an easy way to add a shimmering effect to any view in iOS app. It is useful as an unobtrusive loading indicator. (Source Code Link)

#### Faculty of Law (BHU) Website

Varanasi, India July 2018 - Aug. 2018

Aug. 2016 - Feb. 2017

WEBSITE

Developed and designed official website of Faculty of Law (Banaras Hindu University). (http://bhu.ac.in/law)

• Deployed website to the BHU Computer Center Servers. (Source Code Link)

#### Other Projects

• Build website (http://www.spardha.co.in/) for Spardha 2017 (Games and Sports festival of IIT Varanasi). (Source Code Link)

• Build website (http://www.iitbhumun.in) for MUN(Modal United Nation) 2017, IIT Varanasi. (Source Code Link)

• More projects can be found here

# Open Source Contributions

#### GitHub: https://www.github.com/jogendra

Active contributor to FOSSASIA organization. Contributed in many big open source organizations. (Contributions Link)

Jan 2017 - PRESENT

Mentor at Google Code-In 2018. Mentoring pre-university students.

Created **3 Cocoapods**, all are open source and available for development use.

Mentor at Codeheat 2018. Codeheat is coding contest for FOSSASIA projects on GitHub.

Enhanced communication skills along with technical skills by diving into code base, reviewing co-developers code and working with experienced developers.

## Achievements / Extra Curricular Activities

- Joint Secretary of The Business Club. (2017-2018)
- Awarded with INSPIRE AWARD by Department of Science and Technology (DST), Govt. of India.
- Attended Jugaadfest, Hyderabaad as a Speaker. Gives talk on SUSI.AI project.
- Member of Tech Team Technex 2017 and Tech Team Spardha 2017. Tech Lead of MUN IIT (BHU) Varanasi 2017.