Srijan Agarwal

I am a highly motivated innovative thinker and an initiative taker with strong logical and analytical skills, with the ability to work individually as well as in a team.

Work Experience

- 2017 Jan Product Engineering Intern, Scapic Responsible for handling the product of 2017 Mar the web-based cloud editor for Virtual Reality/Augmented Reality. Scapic is a simple content tool for creating and exploring Virtual Reality and Augmented Reality experiences. Technology stack used: Front-end - ReactJS, Back-end - NodeJS
- 2017 Jan **Web Developer, SuperText** Responsible for designing, coding and modifying supertextnow.com from layout to function. Technology stack used: HTML5, CSS3 and JavaScript
- Aug 2016 **Core Developer, WikiToLearn** Responsible for maintaining and implementing Present OfflineExtension. Also responsible for promo activities for WikiToLearn India. Technology stack used: Front-end JavaScript, Back-end PHP
- 2016 Dec **Web Developer Intern, Wishfie** Responsible for creating blog platform from 2017 Jan scratch. Technology stack used: Front-end ReactJS, Back-end NodeJS
- April 2016 **Developer Advocate, ThinkFOSS** Responsible for acting as a steward of open-Present source projects that ThinkFOSS starts or sponsors, including performing code reviews, contributing code to the project, and helping drive the direction of that project. Being a consultative source of information for developers within the company to help them understand the importance of the projects to which they are assigned and the role that open-source plays within it.
- 2016 Nov **Mentor, Google Code-In** Responsible for mentoring students for WikiToLearn 2017 Feb in Google Codein.
- May 2016 **Student Developer, Google Summer of Code** Built a MediaWiki extension from scratch that adds offline support to the current WikiEditor in WikiToLearn. This extension notifies the user's internet connectivity status and if submitted while offline, will parse WikiText Markup format to HTML using Regular Expressions, and render it. Technology stack used: JavaScript, PHP and MediaWiki Extension Development.

Education

2015 - 2019 **Bachelor of Technology in Computer Science Engineering**, *Amrita University*, Amritapuri Campus.

Currently in 3rd Year

Technical Interests

Open Source, Web Applications, Business Engineering, Algorithms and Data Structures, Machine Learning, VR and AR, Big Data and Distributed Systems.

Skills

Platforms GNU Linux, Macintosh, Windows

Languages HTML, CSS, JavaScript, Python, C, Java, PHP

Frameworks ReactJS, NodeJS, AngularJS, Django

DBMS MongoDB, MySQL

VCS Git, Mercurial

Others LaTeX, Data Structures, Algorithms, Operating Systems, Raspberry Pi, Regular Expressions, Vagrant, Docker, Socket.io, RPC

Projects

- July 2017 **ShopkAR** An Augmented Reality camera app to help consumers virtually buy a range of products from groceries to accessories.
- June 2017 **StockBot** An intelligent facebook messenger bot which suggests user about pros and cons of investing in shares of a specific company.
- May 2017 **SharedTextbox** A naive implementation of Operational Transformation algorithm for collaborative editing.
- Apr 2016 **OfflineExtension** MediaWiki Extension that adds offline support for the Wiki source editor in WikiToLearn.
- Nov 2015 **ShareAssignment** Web application based on Python and Django framework. This apps will help students in sharing and learning from other students and quickly completing their assignments.

Talks and Sprints

- March 2017 **FOSSASIA Summit'17, Singapore** Selected as a speaker for a talk for delivering a talk on 'Bringing Academia to the Internet Era'.
- March 2017 **KDE India Conference, IIT Guwahati** Selected as a speaker to deliver a talk on 'How to contribute to WikiToLearn'.
 - Jan 2017 **WikiToLearn India Conference, The LNMIIT Jaipur** Co-organizer of the conference and spoke about my journey with WikiToLearn.
 - Nov 2016 **FUDCon APAC 2016, Cambodia** Selected as a speaker to deliver a talk on 'How WikiToLearn is bringing academia to this Internet Era'.