# **Shreyas Nisal**

shreyasnisal@gmail.com

## GitHub | Website | LinkedIn

## **Experience**

### Intern, Geomitra Solutions LLP, Nagpur

May - July 2019

- ➤ <u>Technologies</u>: Spring Boot, Hibernate H2, Java Persistence APIs, React Native, Google Maps API
- Worked on the back end of a web application to connect Non-Government Organizations (NGOs) to potential donors
- Worked on creating a mobile version of the company's web application

#### Web and Mobile Development Intern, Oakland Systems Pvt. Ltd., Nagpur

Dec 2018 - June 2019

- ➤ <u>Technologies</u>: React Native, Spring, Hibernate
- Worked on two mobile apps developed in React Native, both on Android and iOS
- Developed modules using Spring and Hibernate for the company's web applications

## Full Stack Development Intern, Oakland Systems Pvt. Ltd., Nagpur

May – June 2018

- Technologies: JavaScript, W3C Community Web Speech API, Java, MySQL
- Developed a web application for medical forms that could be configured according to the examiner's needs
- Used the W3C Community Web Speech API to make the filling of the form voice controlled
- Linked the application to a back end to store configurations and pronunciation variations

# **Projects**

## shreyOS (Operating System) [August 2019 - current]

- Developed an operating system from scratch in C++
- The operating system has two branches- a graphics branch and a command-based branch

#### **VirTalks** [July '19 – current]

- React Native app to facilitate smooth communication between the Deaf and hearing
- VirTalks uses Google APIs for speech recognition and synthesis
- Also implemented a save-conversation feature using SQLite

## VChat (Chat Application) [Feb – April 2019] - GitHub

- Chat application developed in Flutter with a Firebase backend
- The app supports login/signup using email, creation of groups, and shows date and time for messages

#### **Quiz-App** (Quiz Application) [Jan – March 2019] - GitHub

- React Native guiz app which is completely voice controlled
- Questions are read out and users can answer by speaking. Used Google APIs to implement speech recognition and synthesis

#### Unity3D Games (Android) [2015 - 2018] - Google Play

- Created multiple Android games in the Unity3D game engine
- Implemented High scores and Achievements using the Google Play Services API
- Created a Virtual Reality game for Google Cardboard using the Google Cardboard plugin for Unity

## C++ Libraries [June 2017]

- C++ libraries developed using the command line as well as the Netbeans IDE
- Developed both static and dynamic linking libraries

## Skills

Operating Systems: Ubuntu, Mint, Windows

Languages/Frameworks: C, C++, Java, JavaScript, C#, BASIC, React Native, Flutter, HTML, CSS,

Bootstrap

Tools: Visual Studio, Visual Studio Code, Netbeans, Eclipse, Unity3D, IntelliJ, Git, Apache Tomcat,

MySQL, Webmin

## **Education**

• Birla Institute of Technology and Science- KK Birla Goa Campus (2017-2022\*)

Master of Science in Physics, Bachelor of Engineering in Computer Science and Engineering Cumulative GPA: 7.37

\*Expected Graduation Year

• Dr Ambedkar College, Nagpur, Maharashtra State Board, 2017

Percentage: 86.92 %

Bhavan's BP Vidya Mandir, Nagpur, Central Board of Secondary Education, 2015

Percentage: 98.00 %

## **Extra Curricular Activities**

- Vice-Captain, University badminton team (2019-current)
- Volunteer in Nirmaan (NGO) Goa Chapter (2017-2019)
- Participated in various inter-college badminton and carrom tournaments (2017-2019)
- Published 65 pieces (poetry and stories) in a regional magazine, Twinkle Star
- Selected for and attended various regional and national level writing workshops