

EDUCATION DETAILS

- **Syracuse University**, Syracuse, NY
Master's in Computer Science
Aug 16- May 18
- **Visvesvaraya Technological University**, India
Bachelor of Engineering in Computer Science
Aug 12- May 16

Coursework (MS): Design and Analysis of Algorithms, Principals of Operating System, Cloud Computing, Android Programming, Computer Architecture, Object Oriented Programming, Structured Programming and Formal Methods, Mathematical Basics of Computing, Software Engineering, Mobile Application Programming(IOS).

TECHNICAL SKILLS

- **Programming Languages:** Java, C++, SQL, JavaScript, PHP, Swift 4.
- **Mobile Development:** Android, IOS.
- **Web Technologies:** HTML, CSS, WordPress, Node.js.
- **IDE/Tools:** Android Studio, Xcode, Eclipse, IntelliJ, MS Office, MS Visual Studio, Firebase, Justinmind Prototyper, OpenGL, FileZilla, Wamp/Xampp, Git.

INSTITUTIONAL EXPERIENCE

- **Teaching Assistant - Android Programming, Syracuse University** **Jun 17- Aug 17**
Helped Students design an app from scratch to adding the app to play store and help debug their issues throughout the coursework. Presented on wireframing, integrating Firebase, using different API's and setting up of version control.

PROJECTS

- **Go Fit – Android Application**
Developed an application which provides details about gym resource utilisation with fitness and diet suggestions and helps keep track of the user's fitness routine. The app also helps locate nearby fitness centres. Made use of Rest API, Retrofit API, Different Third-party API's, Firebase security, Real-time database storage and different advanced animations.
- **LookOut – IOS Application**
A social forum for the students of a university, where they can post any general university stuff. Users have control over what stuff they want to view. Includes features like weather forecast, bus schedule finder, find nearby places, emergency contacts. Makes use of Real-time firebase for storage and authentication, Google places API and others, Call-kit etc. Built on Swift 4 and Xcode 9.
- **Smart Chatbot for Hotel Industry**
A web application with chatbot integrated with the features of Amazon's smart assistant Alexa by using the LEX API. Featured with chat/voice assistance for both general purpose query and client specific queries. Additionally, extending the chatbot features to Facebook messenger and Slack to make it more accessible.
- **Multilevel Cryptography and Lock Approach for Storing Data in Cloud**
Developed a web based adaptive and interactive application developed using JavaScript, HTML, CSS at the frontend and PHP at the backend with Cryptography and Password Locking as the security measures which ensures users data to be safe in cloud.
- **Pac Man Game**
Makes use computer graphics as its base. It is developed in OpenGL environment which has its own OpenGL programming language.

ACHIEVEMENTS & EXTRA- CURRICULUM

- Honoured with 'YUVASHILPI-2015' Award for Excellence in Professional Studies, Social Concern and Sports.
- State Level **Soccer player** and an **Athlete**.
- Cleared the **Certificate 'A'** NCC Examination held under authority of Ministry of Defence, Govt. of India.