

Shruthi Kompella

COMPUTER SCIENCE · SOFTWARE ENGINEER

☎ (+1) 972-900-8154 | ✉ knshruthi.kompella@mavs.uta.edu | 📱 shruthikompella | 📧 shruthi-kompella-11b03097 | 📧 kompellashruthi1

Summary

I am an enthusiastic FullStack Developer, pursuing masters at University of Texas at Arlington with 2 years of IT experience in Software Development.

Education

University of Texas at Arlington

M.S. IN COMPUTER SCIENCE

2019 - Present

3.67/4 CGPA

GITAM University

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

2013 - 2017

9.01/10 CGPA

Technologies

Programming	C, C++, Java, PHP, Python
Web Technologies	HTML5, CSS3, Javascript, HTL(AEM)
FRAMEWORKS	Bootstrap
Databases	MySQL
Tools	Eclipse, CRXDE, PyCharm, Android Studio, Jira, Jenkins, GIT Proficient in Data Structures and Algorithms

Experience

TATA CONSULTANCY SERVICES

SOFTWARE ENGINEER (AEM DEVELOPER)

Hyderabad, India

July 2017-July 2019

- Working experience with AEM 6.x templates and components, OSGI Services, Clientlibs, Servlets, Sightly, Sling API, JQuery, Bootstrap, HTML and CSS.
- Involved in all phases of software development life cycle(includes development, testing, documentation and maintenance).
- Played a prominent role in developing complete project from scratch using maven and Editable templates.

Projects

PEER-TO-PEER FILE SHARING

B.TECH FINAL YEAR PROJECT

- The project is P2P File Sharing Application with chat. This application enables the sharing of computer resources such as files by a direct exchange between end-user's computers.
- Technologies Used : Java, MySQL

VOCABULARY BUILDER APP

INTERNSHIP | ASPIREVISION TECH EDUCATION Pvt. Ltd. | MICROSOFT TECHNOLOGY ASSOCIATE

- It is an Internship Project based on "Android Designing and Programming". The application contains around 1000 words which are difficult but common words that appear in academic and business writing.
- Technologies Used : Android, PHP, MySQL

Achievements

AT WORK PLACE

- Completed "AEM Developer (9A0-384) certification".
- Worked in multiple web applications development projects and also received "Best Team" appreciation from the leadership.