

🛮 (+1) 972-900-8154 | 🔀 knshruthi.kompella@mavs.uta.edu | 🏕 shruthikompella.netlify.com | 🖸 shruthikompella | 🛅 shruthi-kompella-11b03097

Summary_

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

Education

University of Texas at Arlington

2019 - Present

MASTERS IN COMPUTER SCIENCE

3.67/4 CGPA

Courses Completed: Design and Analysis Of Algorithms, Data Analysis and Modelling Techniques, Web Data Management

Courses Pursuing: Data Mining, Advanced Database Systems(Big Data), Software Engineering

GITAM University 2013 - 2017

BACHELORS IN COMPUTER SCIENCE AND ENGINEERING

9.01/10 CGPA

Technologies

Programming C, C++, Java, PHP, Python

Web Technologies HTML, CSS, Javascript, HTL(AEM)

Frameworks Bootstrap

Databases MySQL, SQLite

Tools Eclipse, CRXDE, PyCharm, Android Studio, Jira, Jenkins, GIT **Some Experience with** JSON, XML, DOM and SAX Parsers, XPATH,XSLT, XQUERY

Others Proficient in Data Structures and Algorithms

Experience

TATA CONSULTANCY SERVICES

Hyderabad, India

SOFTWARE ENGINEER (AEM DEVELOPER)

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.
- In AEM 6.4 Worked on creating components like Foundation Components Implementation, Reference implementation, Three-level Menu using Servlets, Editable templates and Sightly.
- In AEM 6.2 Worked on creating complex components like Reference implementation, Sorting pages based on date using sightly, servlets and sling models.
- In AEM 6.2 Worked on creating editable templates, components with nested multifields, ClientLibs and MSM implementation.

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.