|  |
| --- |
| Alekya Kunadharaju Capgemini_Logo_2COL_CMYK |

***Professional Summary***

* A self-motivated individual with good analytical and communication skills. Familiar with languages such as Java, C, SQL and internet tools such as HTML5.
* Interested in Technologies that include Front End Development as Angular, JQuery.
* Worked on a demo project on Payment Wallet Application using Java Collection and Layered Architecture.
* Worked on a module in project on CapStore using Spring Boot Rest API and Spring Boot MVC framework.

Skills Profile

Technical

|  |  |
| --- | --- |
| **Operating System** | Windows 7,10 |
| **Environment** | Client side |
| **Database** | Oracle, MySQL |
| **Internet Tools** | HTML5, CSS ,Bootstrap3 |
| **Languages** | C, Core JAVA, SQL |
| **IDE’s/ Editors** | Eclipse, Spring Tool Suite, Notepad++ |
| **Others** | Selenium, Jenkins |

Functional

|  |  |
| --- | --- |
| **Management and Leadership Skills** | Promotion for College Fest with designs, cultural videos and organized Technical Quizzes. |
| **Training and Development** | Java Full Stack Development. |

Summary of Projects

* Payment Wallet Application: using Collections with Layered Architecture and JDBC.
* Cap store: A module in Project on Managing Merchants using Spring Boot Rest API and Spring Boot MVC framework.
* Student Attendance System using Face Recognition in Cloud Computing.

Training and Seminars

* Java Full Stack development Training - Capgemini Hyderabad
* Training at Innova Solutions Pvt Ltd, Hyderabad on Data Analytics on MicroStratergy.
* Training at Hewlett-Packard Enterprise, Velachery on Big data using Hadoop.
* Attended a National Conference on Advances on Electrical, Electronics and Computer Engineering, Chennai.

Education

* Bachelor of Technology from SRM Institute of Science and Technology (2014 -2018).
  + Computer Science and Engineering ( CGPA – 8.9 )

Professional Organizations

* Capgemini India from June 2018 – Present

Publications/Presentations

* “A Secure Cloud Computing Framework and Big Data Analysis of Smart Grids. “

in International Journal of Advanced Research in Computer and Communication Engineering.

<http://www.ijarcce.com/upload/2017/june-17/IJARCCE%2010.pdf>(June 2017)

* “Android based Attendance Management System Offline and Online Accessibility.”

in International Organization of Scientific Research.

http://www.iosrjournals.org/iosr-jce/pages/19 (4) Version-4.html (July-Aug 2017)

* “Student Attendance System using Face Recognition in Cloud Computing.”

(ISBN 978-93-87703-82-7, Proceedings of WPER International Conference/Paper ID NC-EECE-CHNN-21048-1095)

“Student Attendance System using Face Recognition in Cloud Computing” Presentation. IRAJ Research Forum National Conference on Advances on Electrical, Electronics and Computer Engineering, Chennai, April 2018.