Sushma Kukkadapu

EDUCATION			
Course	Institute	Year	CGPA/%
Computer Science and Engineering (UG)	BVRIT Hyderabad	2014-2018	80.8
Board of Intermediate / +2	Sri Chaitanya Jr.Kalasala	2012-2014	92.6
Matriculation (SSC)	SR Edu Center	2010-2012	9.5

INTERNSHIP

- Intern | AMAZON
 - Worked on a project called "Metrics Dashboard" and delivered the results successfully.
 - Duration : May to July, 2017

MENTORSHIP

- Mentee at AMAZON
 - Mentored and trained on soft skills by Amazon HRs.
 - Worked on a project called "Interview Scheduler" in team and received appreciation.
 - Duration: October 2016 to March 2017

TECHNICAL SKILLS

LanguagesScriptC, Python, Java, MySQLAngularJS, JavaScript

Web Technologies : HTML, Bootstrap, CSS, JSP, PHP, jQuery
Frameworks : Spring Web and JDBC MVC Architectures

• **Services** : Github, Travis-CI

• Tools : Eclipse, LaTeX, AndroidStudio, VisualStudio, Photoshop CC, PyCharm

PROJECTS

- METRICS DASHBOARD | Amazon Internship Project
 - **Objective**: The team I had worked used to generate reports manually and sent via emails. Also, they did not have any interface to track metrics data. To overcome these issues I had developed a web-dashboard.
 - **Role**: Developer, UI/UX designer.
- INTERVIEW SCHEDULER | Amazon Mentorship Project
 - Objective : A java web application which helps interviewer to schedule interviews per day.
 - o Link: https://github.com/KukkadapuSushma/acms_interviews
 - o **Role**: Developer, Database designer.
- COLLEGE ELECTIONS WITH LOKLAK | Twitter Data Analysis

Loklak is free open source software, which provides APIs to do message search results from twitter in json format

- Objective: To save time by organizing elections through twitter and displaying the results on a dashboard.
 - Link: apps.loklak.org/collegeElections
 - **Role**: Analyst, Developer, UI/UX designer.
- ANIMATED ISLAND | A project guided by DreamWorks Animation
 - Purpose: To learn and establish simple HTTP server using Python and HTML5.
 - Link: https://github.com/KukkadapuSushma/dreamWorksProject
 - o **Role**: Developer.
- BVRITH Call Log | App available on WINDOWS and GOOGLE play stores
 - **Objective**: A native mobile app to strengthen the communication between students and faculty of my college.
 - Windows Store : https://goo.gl/3K5Wgu

- o Google Play Store: https://goo.gl/NeV39P
- o Role: Developer, Team Leader.
- SNAKES AND LADDERS | Console-based PYTHON game
 - **Purpose**: To understand and implement concepts like dictionaries, lists, built-in APIs in Python in real-time.
 - o **Role**: Developer, Scrum Master, Team Leader.

CERTIFICATIONS

- Certified by TASK for completion of OCJP, JavaProgramming course.
- Certified by Amazon for ASA (Amazon Security Awareness) course.
- Certified in Android Training Course by EduKinect.
- Microsoft MTA certified programmer.
- BEC (Business English Certification) certified by University of Cambridge.
- Achieved 92% in Inclusive Leadership Training by edX.org

ACHIEVEMENTS

- ACADEMIC EXCELLENCE AWARD at BVRITH for being College Topper 2014 2015.
- Secured 1st at GeekAngels Hackathon, 2015.
- Won 3rd prize as a team at Hack4Hyd Hackathon, 2016.
- Secured 2nd and won cash prize for paper presentation on 'Bitcoins Mining' at CBIT 2016.
- Awarded as "BEST Campus Ambassador" by IIIT-H, NIT-Warangal during their tech fests 2016.
- Awarded as 'CODER OF THE DAY' and won cash prize at CodingHackathon by SUNTEK-PRO, 2016.
- Awarded with 'FINISHER' badge for completion of Animation Project assigned by 'DREAM WORKS' 2016.
- SPEAKER at FOSSASIA-Opensource international summit 2017, Singapore.
- Selected by Microsoft as 'Microsoft Student Partner, 2017'.
- Certified for being 'Campus Geek BVRITH' during 2016-2017 by GeeksforGeeks.
- One of the top 20 finalist teams at AI-GAINS, Microsoft Garage Hackathon 2017.
- Awarded 'All Rounder' of CS Department 2014-2018 by BVRIT H

CO-CURRICULARS

- Best performance as Keyboard player at cultural fest in college.
- Class library incharge during my undergraduation.
- Technical event organiser for Medhanvesh 2k17 college fest.
- Published technical articles to college student magazine.