

Monica Korada

Email: monicakorada@gmail.com

Phone: +91 7799005998

LinkedIn Profile: <https://www.linkedin.com/in/monica-korada-124b81125>

Personal Website: <https://monicakorada1.github.io/Portfolio/>

CAREER OBJECTIVE

A self-motivated, creative, and ambitious IT professional seeking a challenging career in an organization to get a position of responsibility using my skills and efficiency to communicate my ideas & views and commit myself to serve my organization in the best possible way with sheer determination and commitment.

PROFILE OVERVIEW

- Experience in designing, developing, implementing and test the components of the application UI.
 - Experience on the latest versions of Angular JS 1.5 and above by developing single page web apps using front-end routing.
 - Strong background in HTML5, CSS3, native JavaScript, jQuery, Bootstrap, JS frameworks and methods (UI Development).
 - Over 2 years experience in JavaScript concepts, AngularJS directives, services, promises and callbacks.
 - Experience in writing Unit and Integration tests.
 - Knowledge of native DOM, Event API's, browser quirks and their remedies.
 - Deep knowledge of AngularJS practices, commonly used modules and creating self-contained, reusable, and testable components.
 - Collaborate with Design and Backend teams to create responsive performance web applications.
 - Experience with Agile software development methodologies including Scrum, designing and implementing applications to satisfy a given set of requirements.
 - Experience with JIRA, ServiceNow, configuration management, version control (Git), design reviews, and software documentation.
 - Taking feedback from users and making interaction changes and troubleshooting performance issues.
 - Self-starter with a positive attitude in getting things done by adapting to changes in technology and platform.
-

WORK EXPERIENCE

01/2019 – Present
Software Engineer

Company: Tech Mahindra

Project Name: Compass Time Reporting

Client: Refinitiv

Responsibilities:

- Building Compass Time Reporting application, a 3-Layer architecture to Refinitiv users for their daily tracking of working time which is built through AngularJS.
- Defining modules (like Time login, Time approval), controllers, services and linking them to create self-contained, reusable, and testable code.
- Developing a single page web application using front-end routing.
- Pushing and pulling daily login data of employees to and from DB through native procedures.

- Processing the file of employee's info that we get from LDAP team through a CRON job every day.
- Writing JIRA REST API's for any new functionality or connectivity.
- Designing, developing, implementing, testing and supporting the components of the CTR application.
- Following agile methodology by logging all the tasks on JIRA board and working on those tasks independently.

03/2018 – 01/2019

Associate Software Engineer

Company: Tech Mahindra

Project Name: App-System-Management

Client: Thomson Reuters

Responsibilities:

- To work as a ServiceNow administrator by handing different type of incidents, service catalog items and configurations.
- Performing various activities in ITSM module.
- Granting access to various groups and users depending upon the permissions they have.
- Providing second level support to IBM Tivoli Netcool Omnibus.
- Troubleshoot issues related to IBM cloud Orchestrator (ICO) and TSA.
- Troubleshoot issues related to Probes, Gateways, Object server, Netcool GMI DB, Global Event View (GEV) and Netcool Impact.

11/2016 – 04/2017

Intern Trainee

Company: GMR Airport Developers Limited

Project Name: E-Boarding

Responsibilities:

- Experience working in India's first E-Boarding facility at "Rajiv Gandhi International Airport", Hyderabad.
- Exposure to develop and manage KIOSK application built through Java that is used to scan barcode on boarding pass and validate data from database.
- Experience in getting data from airlines and merging it to the company's DB which is used to validate a person near electronic gates (Kaba Gates).

POC's

Project Name : Weather Forecast

Technologies Used : AngularJS, HTML, CSS, Bootstrap

Description :

- Built single page weather forecast application using AngularJS with four components
- This application is capable of showing the current temperature & five day forecast of a given city.
- Ability to auto-detect the user's location, or have them manually select it.
- Ability to switch between degrees C & F.
- Responsive layout suitable to mobile and laptop.

Project Name : Personal Website (<https://monicakorada1.github.io/Portfolio/>)

Technologies Used : HTML5, CSS3, Bootstrap and Javascript

Description :

- Built a portfolio website of my own which tells all about me.
- Showcased all of my 6 small projects that are built on different concepts of web development at one place.
- Everything has been hosted on Git where I commit all of my new updates.

Other Projects: Blocks Breaker game, Currency Converter, Custom Music Player, Typing game, and Movie seats booking clone using HTML5, CSS3 and Native Javascript.

EDUCATION

- **B.Tech** in Computer Science and Engineering from GMR Institute of Technology, Srikakulam with a CGPA of **8.7 out of 10**.
- **XII** from Narayana Junior College, Visakhapatnam with **92.5%**
- **X** from Bhashyam Public School, Srikakulam with **90%**

INTERNSHIPS / TRAININGS UNDERTAKEN

- Completed 6 months internship at “**GMR Airport Developers Limited**”, Rajiv Gandhi International Airport, Hyderabad.
- Completed one month internship at “**Flash Forge Ltd.**” Visakhapatnam.
- Completed 3 months training as a fresher in Tech Mahindra under HTML, CSS, SQL, Java and Testing.

PERSONALITY TRAITS

- Adapts to changing work environments, work priorities and organizational needs.
- Diligent and organized.
- Creative.
- Flexible and active team player.

ACHIEVEMENTS

- Certified as Microsoft Technology Associate in “**HTML 5 Application Development Fundamentals**” and “**Software Development Fundamentals**”.

PERSONAL DETAILS

Name	: Monica Korada
D.O.B	: 19 th July, 1996
Gender	: Female
Nationality	: Indian
Languages Known	: English, Telugu and Hindi
Temporary Address	: Electronic City, Bangalore – 560100