

GOPI MACHA

Marietta, Georgia , 30067 | (470) 659-9854 | <https://www.linkedin.com/in/gopi-macha> | <https://github.com/GopiMacha>

EDUCATION

Kennesaw State University, MARIETTA, Georgia

Intended grad: May 2022

Master of Software Engineering

Relevant Coursework: Web Service Engineering, Software Engineering Processes, Software Architecture, Software Testing and Verification

UNIVERSITY COLLEGE OF ENGINEERING, Gurunanak Institution of Technical Campus, Hyderabad, India

2014-18

Bachelor of Engineering in Computer Science and Engineering

GPA: 3/4

Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Web Technologies, OOPS, Software Engineering, Operating Systems, Cloud Computing, Software Project Management, Object Oriented Analysis and Design, Computer Architecture, Programming.

TECHNICAL SKILLS

Languages:	Java Script, CSS, HTML
Frameworks:	Angular JS, React JS, Bootstrap
Tools:	JMeter, UIPATH
Other Skills:	RESTful API, Data Structures, UI Path

WORK EXPERIENCE

Enterpi Software Solution Private Limited

Junior Application Developer, Web Development, Software Testing

DEC 2018 - May 2020

- Integrated the SCOREBIRD project with HTML and CSS, Meanwhile performed some Testing Activities.
- Collaborated with Business Analyst and Customers for the ONCRAZE project to improve the existing functionality with the Customer requirements
- Followed an Agile Methodology throughout the development process.
- Daily Scrum Meeting with the Client about Status of the Project.
- Used the Jest and Enzyme for testing the Test Cases and also checked the Test Coverage as well.
- Used Azure DevOps Board and Trello for the Creation of User Stories.

SELECTED PROJECTS

G Match [Web Application]

FEB 2020

- Built a Main functionality to the Project with the help of Call of Duty Rest API Json Data and Implemented filtering on Table for Matchmaking the players with their behavior.
- Added the CI/CD Pipeline when the team push code to Git.

ETREC Contribution to the ETREC team

- Worked from Scratch to write an efficient Code in Angular Js and also written the test cases another part of my implementation