**Penchalaiah Kosuri**

Kammireddypadu Village,

Ananthasagaram Mandal,

Nellore-524302.

Ph.no: +91-8374855149

**Email: kosuripenchalaiah243@gmail.com**

**Professional Objective**:  
  
Seeking a growth-oriented career in the world of Information Technology, where I can research, develop and apply my thoughts, ideas and skills during the daily walk of life.

Over all 2 years of work experience as a Front End Developer. I am a creative web developer have working knowledge on ReactJs, JavaScript, HTML, CSS, Bootstrap and Redux.

# Profile Summary:



* Total 2 years of professional experiences in **User Interface Development** using Web Technologies.
* Experienced in web technologies-**HTML5, CSS3, JavaScript, ReactJs and Redux.**
* Strong knowledge on Agile methodology and good problem solving skills.
* Experience in frontend performance optimization techniques.
* Good understanding in Software Development Life Cycle (SDLC).
* Great ability to write clear, maintainable, well-commented and efficient code for web development.
* Experience in debugging and troubleshooting the existing code.
* Worked on Responsive Design using Media Queries.
* Good understanding in various version controlling systems using GIT.
* Interaction with developers and team leads on defect status and review of defects in daily meetings.

# Technical Skills:



|  |  |
| --- | --- |
| Programming and Scripting Languages | **React JS, Java Script** |
| Web Based Technologies | **HTML, CSS, Bootstrap, JavaScript.** |
| Operating Systems | **Windows** |
| Version Control& Tools | **Git, Jeera** |
| IDE | **Visual Studio Code** |

# Academic Qualifications:



* Bachelor of Technology in Mechanical Engineering from Audisankara College of Engineering & Technology, 2019.
* Polytechnic from Govt.Polytechnic College, Nellore, Andhra Pradesh, 2016.
* Matriculation (X) from Z P P H School, Kammireddypadu, Andhra Pradesh, 2013.

# Professional Experience:



## Company : Tech Mahindra

## Role : UI Developer

**Duration : 3 Sep-2020 to Till Date**

**Description:**

This is a web application which is an online platform for the student and teachers. The Application creates virtual space for Teachers and Students in which teachers can teach the students and clarify their doubts like physical classroom. It has a tutor allocation system in which we can create schedules for a tutor, based on his availability. We can also create multiple

Schedules for a Tutor.

**Responsibilities:**

* Development of UI Screens as per the design
* Development of the components using React JS
* Integrating with REST API's with proper error handling
* Enhancement of feature work .

**Environment:** HTML5, CSS, JavaScript, ES6, Bootstrap.