**NAME:** PONNADA ANURAG PREETAM

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**Portfolio:** [Anurag Portfolio (anuragponnada.netlify.app)](https://anuragponnada.netlify.app/)

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**CAREER OBJECTIVE:**

Results-driven professional with a strong background in engineering, seeking to transition into a dynamic role in software development, more so into front end web development. Adept at problem-solving and possessing a passion for creating efficient, user-centric solutions. Eager to leverage my skills gained through self-directed learning and formal education to contribute to innovative software projects. Committed to continuous growth and collaboration within a challenging and rewarding software development environment.

**PROFESSIONAL SUMMARY:**

I’m a Professional with an expertise in dealing with complete SDLC lifecycle. Proficient in working together as a team, gathering requirements and understanding the business. Adept at collaborating with cross-functional teams to translate business requirements into scalable and sustainable technical solutions.

**EDUCATION:**

**B TECH in Computer Science Engineering 2014 - 2018**

*Anurag Group of Institutions (CVSR), Hyderabad*

*69.77%*

**MBA in Marketing 2020 - 2022**

*Guru Nanak Business School, Hyderabad*

*CGPA 6.82*

**SKILL SET:**

* **Languages:** JavaScript (ES6+), HTML5, CSS3
* **Front-end:** React.js, Redux, JavaScript, HTML, CSS
* **Testing:** Unit Testing, UAT, Manual Testing
* **State Management:** Redux, Context API
* **APIs:** RESTful APIs
* **Development methodologies:** Agile, Scrum
* **Responsive Design:** Bootstrap, tailwindCSS
* **Version Control:** Git, GitHub

**PROJECTS: (Engineering)**

**Restaurant Finder**

This project is aimed at finding restaurants near you. This is a web application built with ReactJs, HTML, CSS. It has features like

* filtering based on ratings
* search
* Client-side routing using react router Dom library.

**E-commerce application**

This project is an E-commerce place where users can visit and buy items. It is a functional application built with Javascript, HTML and CSS. It has features like

* Client-side rendering
* Checkout page
* Add to cart

The project is live and you can view it here <https://shoppingcarttechm.netlify.app/>

**Not\_there\_yet**

This project is code named not\_there\_yet. Through this project I aim at solving a modern day problem, where you can find and make an appointment with the barber of your choice at the saloon they’re working at. I wrote the api for this in Express and nodejs. Implemented JWT authentication.

**WORK EXPERIENCE:**

**Worked as Business Analyst intern at BACentric Solutions from May’22 to July’22**

**Project:** Curryful

**Duration:** 2 months

**Responsibilities:**

* Work with SDLC according to client specific and perform in the role of UAT test plans, host daily status calls
* Involvement in scrum activities like sprint planning sprint demo and retrospective
* Obtain and analyse business requirements by various techniques
* Involvement in several project management activities like project scoping, planning, estimation, scheduling, organizing and controlling
* Preparing wireframes to show mock-up screens
* Work with balsamiq to facilitate discussion and understanding of the product

**Worked as Jr Business Analyst at nGenue India from Sep’22 to Mar’23**

**Responsibilities:**

* Worked in writing user stories and use cases
* Conduct requirement gathering meetings with the teams to explore solutions
* Involve in requirement analysis and documentation of the specifications as required
* Creating use cases, use case diagrams and functional specification document
* Involved in project management activities like organising scrum calls with the Dev teams, keeping their harvest time tracking in check
* Coordinated and manage meetings/analysis sessions with business unit subject matter expert in order to solicit and cross-reference business and functional requirements ensuring expectations are clearly understood and satisfied

**PROJECTS: (MBA)**

*Is the modern-day CRM proving to be counter-productive among consumers?*

Companies must maintain excellent relationships with their customers in a highly competitive market. The research study would investigate several approaches and procedures for building effective CRM to please customers. The study & goal was to see how efficient customer relationship management (CRM) is, at keeping and satisfying customers and also to find out if it is proving to be counter-productive.