

OBJECTIVE

To work in a competitive environment, which uses my knowledge and skills to its optimum and drive for selfimprovement with sincerity, hard work and dedication.

EDUCATIONAL PROFILE

Gujarat Technological University Bachelors of Engineering – Computer Science	2014 – 2018	Vadodara, Gujarat India
Sault College Post Graduate – Project Management	2018 – 2019	Sault Ste. Marie, ON Canada
Centennial College - Progress Campus Post Graduate – Mobile App Development	2019 – 2020	Toronto, ON Canada

TECHNICAL SKILLS

- Operating System: Windows, Linux, Mac
- Programming languages: PHP, JavaScript, HTML5, CSS3
- Framework and APIs: React JS, Angular, Node JS, Express JS, SASS, Bootstrap, jQuery, AJAX, REST API, Custom APIs (PayPal, Google, Social medias)
- Database: My SQL, SQLite, Oracle, MongoDB, JSON, XML
- Concepts: Data Structures, Algorithms, UML, draw.io

NON-TECHNICAL SKILLS

- Can work efficiently and calmly in stressful condition
- Multitasking and problem-solving ability
- Always try to get innovative ideas from various places

WORK EXPERIENCE

AR-TECHSPOT (Vadodara, Gujarat, India) Web Developer	May 2016 – Sep 2018
<ul style="list-style-type: none">• Technologies: Java, MySQL, PHP, JavaScript, HTML5, CSS3• Built and design client’s website, please look upon portfolio• Manage API integration, web hosting, app debugging, managing database• Worked with the requirement gathering team• Did frequent research based on client/user feedbacks on various websites/app• Work with PHP (OOPs) and MySQL to create back-end which allow users to dynamically update their application	

ACADEMIC PROJECTS

Recipe Website

Angular, Typescript, Html CSS
<ul style="list-style-type: none">• User can create new recipes with more ingredients. One can fetch data and save to backend firebase• Added components, routing module and dependency injection due to complex web-page• Connected all components with services. Included an Auth Guard to secure backend from customer with firebase.• Link - recipe-book

Movie-Website

Angular, Typescript, Html & CSS
<ul style="list-style-type: none">• Fetch all sorted movies from MOVIEDB API and store inside array• Populate movies sorted by popularity, upcoming and in-show

Health Seva

Android, Java, Xml

- **Aim:** When specific symptoms are selected, a known disease will be generated based on that symptoms
- Build by probability algorithm that gathers all the symptoms before corresponds to backend data – final result will be generated
- Integrate, deploy and hosted with firebase database and validate through email/pass. authentication
- Finalize project within 4-5 months with a group of 4 people

REFERENCES

AVAILABLE UPON REQUEST