



MERN Stack Developer

CAREER OBJECTIVE

To Build my career in a progressive organization in a leading position, that will provide me exciting opportunities to utilize my programming skills, problem solving abilities, and innovative mindset to contribute to the growth of the organization while enhancing my knowledge and skills.

EDUCATION

BE - Computer Science Engineering
2015 - 2019
Jeppiaar Maamallan Engineering College
CGPA - 6.4

St.Mary's Matric Hr.Sec.School
Sriperumbudur - HSC

St.Joseph Matriculation School
Walajabad - SSLC

SKILLS

Programming: Python
Frontend: HTML, CSS, Bootstrap
JavaScript, ReactJs
Backend: SQL, Nodejs

CERTIFICATIONS

Certificate in ReactJs on Intensive 2.0 by
Nxt Wave

Certificate in JavaScript Intensive 2.0 by
Nxt Wave

Certificate in SQL on Intensive 2.0 by Nxt
Wave

EXPERIENCE

- India SeAH Precision Metal Pvt Ltd
working From Dec- 2022 to Till Now
- TVS Supply Chain Solution working From
March- 2022 to Nov-2022
- YCH Logistics India Private Limited from
July 2020 -March 2022

PROJECTS

INSTA SHARE (INSTAGRAM CLONE)

Used Figma tool to implement UI-rich and pixel-perfect React Components. Used fetch to call REST APIs for authentication, list of Stories, Posts, User Profiles, and Search Posts. Implemented username, and password authentication and persisted login state using client storage. Implemented different Routes for features like home, profile, and user profile by using React Router Components Link, Route, and Switch.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

<https://github.com/Sandeepraj97/instaClone>

Nxt Trendz

React App - Nxt Trends (E-Commerce Amazon, flipkart Clone).
Implemented different pages and routes for Login, Products, Product details using React Router components (Route/Switch/Link), props, state, event handlers, form inputs.

Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call. Persisted user login state by keeping jwt token in cookies & sending it in headers for further API calls to authorize the user. Technologies used: React JS

<https://github.com/Sandeepraj97/nxtTrends>

Static Websites

Tourist web site

Simple Tourism Static Website developed by using HTML,CSS and simple Bootstrap Concepts, Navigating to pages using attributes

<https://tourisimindia.ccbp.tech/>

Food Delivery Web Page

Simple Food delivery Static Website developed by using HTML,CSS and Bootstrap Concepts, Navigating to pages using attributes

<https://fooddelivery01.ccbp.tech/>