

Career Objective

- Please avoid using pronouns like I, me, my, or where I can in the career objective.
- Try to focus more on what can be offered, such as skills and strengths, instead of asking for what is wanted from the company.
- Consider starting the objective with an adjective to describe strengths, such as Enthusiastic or Dedicated learner.
- You can make it better by matching the objective clearly to the Full Stack Development course goals.

Improved description:

Enthusiastic individual with a solid understanding of web development principles and technologies, offering expertise in HTML, CSS, JavaScript, data structures and algorithms, and backend frameworks including Node.js, Express.js, and MongoDB for contributing to organizational growth.

Training

Full Stack Development: Let's Begin

- Please include description in your training

Designing Web Pages Using HTML And CSS

- Please include description in your training

Git And GitHub: Mastering Version Control

- Please include description in your training

Developing Interactive Websites With JavaScript

- Please include description in your training

Cracking The Code: Data Structures And Algorithms (DSA) In JavaScript - I

- Please include description in your training

Cracking The Code: Data Structures And Algorithms (DSA) In JavaScript - II

- Please include description in your training

Building Modern Web Applications Using React

- Please include description in your training

Mastering Node.js, Express.js And MongoDB

- Please include description in your training

Build Your Own Capstone Project

- Please include description in your training

Projects

Personal Portfolio Website

- Please write your description in 2-3 points and start each point with a clear bullet to make it easy to read.
- Try to remove repeated claims about front-end skills and combine similar ideas for clarity.

Improved description:

- Develop a personal portfolio website using HTML and CSS to professionally showcase skills, projects, achievements, and contact information.
- Create a well-structured layout with semantic HTML, CSS, and responsive grids or flexbox for optimal readability and accessibility.

- Design smooth scrolling effects and interactive hover animations to improve user experience and engagement.
- Implement effective navigation and UI elements to enhance interaction and accessibility for potential clients and employers.

Weather Forecast Application

- Please write your description in 2-3 points and start each point with a clear bullet to make it easy to read.
- Please remove repeated phrases and restructure points for clarity.

Improved description:

- Develop a dynamic Weather Forecast Application with an intuitive and user-friendly interface, allowing users to view real-time weather conditions and 7-day forecasts for any city or region worldwide.
- Design the UI using HTML, CSS, and JavaScript, emphasizing responsive design for smooth performance across desktops, tablets, and mobile devices.
- Integrate the application with the OpenWeatherMap API through asynchronous JavaScript (fetch API) to retrieve current weather data, hourly trends, and long-term forecasts.
- Use JavaScript DOM manipulation to dynamically update UI elements, such as temperature, humidity, wind speed, and weather icons, based on live API responses.

ShoppYGlobe E-commerce Application

- Please write your description in 2-3 points and start each point with a clear bullet to make it easy to read.

Improved description:

- Develop ShoppYGlobe, a fully operational e-commerce platform that allows users to explore products, manage a shopping cart, and complete transactions.
- Build a responsive, user-friendly interface using React and React Router for smooth navigation across pages.
- Use Redux for efficient cart and state management, enabling seamless updates during the shopping process.
- Integrate an API to dynamically fetch product data, providing real-time updates and improving performance.
- Optimize the application with lazy loading, image optimization, and code splitting to reduce initial load time.
- Conduct cross-browser testing and apply responsive design principles to ensure a smooth experience on mobile, tablet, and desktop devices.

Developed APIs with Node.js and Express.js for ShoppYGlobe

- Please write your description in 2-3 points and start each point with a clear bullet to make it easy to read.

Improved description:

- Extend the ShoppYGlobe e-commerce platform by developing a backend using Node.js and Express.js for data storage, user authentication, and API endpoints.
- Utilize MongoDB for efficient data storage and retrieval, enabling smooth interaction between the front end and back end.
- Develop RESTful API endpoints for key functionalities like product listing, user registration, authentication, and shopping cart management.
- Implement token-based authentication using JSON Web Tokens (JWT) to enhance security and manage user sessions.
- Focus on building a scalable, secure, and high-performance backend that integrates seamlessly with the front end.

Developed YouTube-Inspired Platform

- Please write your description in 2-3 points and start each point with a clear bullet to make it easy to read.

Improved description:

- Build a YouTube-inspired platform using the MERN stack, with features like video uploads, user authentication, and a responsive UI.
- Implement secure user registration and login with JSON Web Tokens (JWT) for managing authentication and sessions.
- Develop a video management system that lets users upload videos with titles, descriptions, and thumbnails, along with a smooth video player for playback.
- Add user interactions such as likes, comments, and shares to boost engagement.
- Create a subscription system for following channels, a search function for videos, and a personalized recommendation system to improve video discovery based on user preferences.

LinkedIn

- Please add the LinkedIn link to enhance your profile in ATS.