JYOT VADALIA WEB DEVELOPER

CAREER OBJECTIVE

I have completed Bachelors in Information Technology. I am new at the industry, so I want to explore my knowledge to grab an opportunity and set me to utilize my knowledge, abilities and personal skills while being resourceful, innovative, and flexible that offers professional growth along with the organization.

EXPERIENCE

May-July | Enlighten Schola

Training

- Successfully acquired comprehensive knowledge and practical skills in Node.js programming language.
- Participated in hands-on training sessions to gain expertise in various concepts and frameworks of Node.js.
- Collaborated effectively with peer developers to develop and deliver highquality software solutions.

PROJECT

• Personal Portfolio

- > Create a portfolio site using HTML, CSS and JavaScript.
- https://jyot-vadalia.netlify.app/

• REST-API_MongoDB

- The project titled "REST-API_MongoDB" is a web application. It incorporates session-based authentication for secure user access. The primary objective of the project is to create a RESTful API that interacts with a MongoDB database and provides various endpoints for performing CRUD (Create, Read, Update, Delete) operations on data.
- > **Technology**: Express.js, Node.js, MongoDB
- https://github.com/Jyot-14/REST-API MongoDB
- Project Summary:
 https://drive.google.com/file/d/1QVxflZ84uRoXiL9draZF8WuelAU488Ln/view
 ?usp=sharing

- **4** +91 9825545190
- jyot.vadalia1401@gmail.com
- in www.linkedin.com/in/jyotvadalia
- https://github.com/Jyot-14

LANGUAGES

- English
- Gujarati
- Hindi

CORE IT SKILL

- HTML
- CSS
- JavaScript
- TypeScript
- Node.js
- MySQL
- MongoDB

• Bookie_REST-API

- > The project "Bookie_REST-API" is a RESTful API designed to manage and organize book information. The API allows users to perform various CRUD (Create, Read, Update, Delete) operations on book data, such as adding new books, retrieving book details, updating existing entries, and deleting books from the system.
- > **Technology**: Node.js, Express, MySQL
- https://github.com/Jyot-14/Bookie REST-API
- Project Summary: https://drive.google.com/file/d/1QVxflZ84uRoXiL9draZF8WuelAU488Ln/view?usp=sharing

Fatify-API

- > The project titled "Fastify-API" is a Node.js-based web application that utilizes the Fastify framework, MongoDB, and JWT (JSON Web Tokens) to implement user authentication functionalities like login, signup, and authentication.
- > **Technology**: Fastify, Node.js, MongoDB
- https://github.com/Jyot-14/FastifyAPI-2
- Project Summary: https://drive.google.com/file/d/1QVxflZ84uRoXiL9draZF8WuelAU488Ln/view?usp=sharing

Cricket-API

- I. REST API
- The Cricket-API project is a work-in-progress and can be found on GitHub. The project is being developed using Node.js and TypeScript, and it involves integrating Firebase for server-side functionality.
- > **Technology**: Node.js, Express, Firebase
- https://github.com/Jyot-14/dream11 clone.git

II. GraphQL-API

- The Cricket-API project is a work-in-progress and can be found on GitHub. The project is being developed using Node.js and TypeScript, Express and Postgres.
- Technology: Node.js, Express, PostgreSQL
- ➤ GITHUB: https://github.com/Jyot-14/GraphQL API Cricket.git
- Site: https://jyotgraphgl.guizadda.online/graphgl

EDUCATION

• B.E, Information Technology

Gandhinagar Institute of Technology 2019 – 2023 7.57 CGPA

Senior Secondary (12th), Science

Sarthak Vidhya Sankul 2018 – 2019 56 percentage

Secondary (10th)

Chanakya Vidhya School 2016 – 2017 68 percentage