

KUSHAL PADHIYAR

 7802043261  kushalpadhiyar030@gmail.com  [linkedin.com/in/kushalpadhiyar](https://www.linkedin.com/in/kushalpadhiyar)  github.com/Kushal3009

Experience

SRKay Consulting Group

Jan 2024–Apr 2024

Backend Developer – Node.js

Internship —Surat, India

- Collaborated with the SRKay Consulting Group backend engineering on E-Commerce development, API creation, database intergrations, and API integrations.
- Learned the basics of the Backend of a website and worked on the technology including Node.JS, Express.JS use MySQL Database for Store Data.
- Worked on many E-Commerce features Authentication and Products API, Product Searching, Add to cart any many more.
- Skills: **Javascript, Node.js, MySQL, Express,**
- **Tech Guide:** Sapan Shah

Technical Skills

- **Languages:** C, C++, Python, Java, JavaScript, HTML, CSS
- **Tools-Technologies/Frameworks:** Git , Gitlab, MySQL , MongoDB, VS Code, Node.js, Flask , React.js, Django, Microsoft SQL Server, Bootstrap, Tailwaid CSS.

Education

Gujarat Technological University, Gujrat

2020 – 2024

Bachelor of Engineering in Computer Science Engineering

CPI: 7.6

Sheth P.H. Vidyalaya(GHSEB), Navsari, Gujarat

2019 – 2020

GHSEB XII

55.5%

Projects

Digital Mart (E-Commerce Website) / MySQL, JavaScript, Database Design, Node.js, Bootstrap, EJS

- Determined Implemented a dynamic e-commerce system using Node.js, Express, and MySQL. Integrated functionalities such as user and seller registration, login, product browsing, cart management, and secure checkout.
- Leveraged session management and middleware for enhanced security and user experience.

Task Management Tool / MongoDB, Node.js, React.js

- A robust web application developed with Node.js, React.js, and MongoDB, featuring comprehensive task management capabilities.
- It includes user authentication for secure access, allowing users to manage tasks efficiently with real-time updates and data persistence.

AI Prompt Generator / Bootstrap, Node.js ,React.js

- The AI Prompt Generator is a web application that allows users to input prompts and receive AI-generated responses.
- This project is built using React for the frontend and Node.js with Express for the backend.
- It leverages Axios for handling API requests and React Syntax Highlighter for displaying code snippets in a visually appealing manner.

Interests

- Problem Solving
- Sports
- Travel
- Singing