Dagli Kavan Hemantkumar

daglikavan26@gmail.com | +918849540903

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, VADODARA

BTECH COMPUTER SCIENCE 2020 - 2024 | Gandhinagar, Gujarat Current CPI: 7.35/10

ULTRA EDUCATION ACADEMY

SENIOR SECONDARY EDUCATION Grade: 74.5% | March 2020 |

Surendranagar, Gujarat

DAYAMAYI MATA SCHOOL

SECONDARY EDUCATION Grade: 86% | March 2018 | Surendranagar, Gujarat

LINKS

LinkedIn: Kavan Dagli Github: Kavan Dagli Leetcode: Kavan Dagli

SKILLS

PROGRAMMING LANGUAGES

Java • C++ • JavaScript • C

DEVELOPMENT

React • NextJS • HTML • CSS NodeJS • ExpressJS • MongoDB • MySQL

TOOLS

VS Code • Git • Postman

COURSEWORK

UNDERGRADUATE

Computer Programming and Problem Solving

Data Structures

Object Oriented Design and Programming Design and Analysis of Algorithms

Database Management System

Operating Systems

Computer Networks Software Engineering

LANGUAGES

English • Gujarati • Hindi

EXPERINCE

MEDICO

FRONTEND INTERN, TECHNOTERY

May 2023 - July 2023 | Ahmdeabad, Guj.

- Implemented ReactJS for creating the frontend of a user portal.
- Developed sign-up and sign-in pages with an interactive UI.
- Implemented secure user authentication by storing accessToken and user info in local storage.
- Developed responsive web-pages using ReactJS, CSS and JavaScript.

PROJECTS

WEB-CHAT-APP

LIVE 🛂

- Developed and deployed a web application used for texting and sending emoiis.
- The interface includes **Login** and **Sign-up** functionalities, also the user can set an avatar which is fetched from **Multiavatar API** and a chatroom will be created.
- Socket.io was used for achieving bi-directional communication.
- Technologies: ReactJS 13, NodeJS, ExpressJS, MongoDB

BLOG-NEXTJS LIVE C

- Developed and deployed a website for bloggers.
- The website offers users the ability to register and login.
- Login with Google was also available for a fast and secure login.
- Blogger can **upload blogs** which are visible to all other users.
- User can **contact** the developer incase facing any issues.
- Technologies: NextJS 13, MongoDB

FIVERR

- Designed and Developed Fiverr where users can buy and sell gigs as well as chat section for communicating about gig.
- **Login/signup** functionality and store the images in **cloudinary**.
- Implemented secure user authentication by storing access Token as cookie-parser and user info in local-storage.
- Added a sorting functionality to filter gigs by price range

ACHIEVEMENTS

 Cleared Round 1 of CodeKaze 2023, an hiring event conducted by CodingNinjas in collaboration with Naukri.com

CERTIFICTIONS

- CodeKaze 2023
- Java Coding Ninjas