CONTACT NO: 9725255907

EMAIL ID:

shahayush1852004@gmail.com

LINKEDIN:

www.linkedin.com/in/ayush-shah-9b1746260

ADDRESS: i-102, Karnavati App-3, Bhairaynath-isanpur road, maninagar, Ahmedabad-380008.

: ACADEMICS:

BE Sem 3: 8.61 PPI BE Sem 2: 8.63 PPI BE Sem 1: 8.63 PPI

HSC: 91.67 %, March- 2022

NELSON'S HIGHER SECONDARY SCHOOL.

SSC: 98.38 %, March- 2020

NELSON'S HIGHER SECONDARY SCHOOL.

LANGUAGES KNOWN: Fluent:

English Hindi Gujarati

Scan to view my LinkedIn profile



Ayush Parag Shah

Internship Aspirant

Undergraduate, BE — Computer Engineering LЛЕТ, L J University

TECH STACKS

- HTML, CSS, Javascript.
- React, Node.js, Express.js, MongoDB.
- Python Programming, Java.
- > MongoDB, PostgreSQL.

COMPUTER PROFICIENCY

- MS-Office (Word, Excel, PowerPoint)
- AI tools
- Optimized Internet Search.

PROJECTS

1. Peer Share (BE Sem 4)

A chat application enabling users to chat, create groups, and share files securely. The project aimed to enhance real-time communication and collaboration. Delivered within the project timeline, ensuring seamless user experience and robust functionality.

2. Human Development Index Analysis (BE Sem 3)

Conducted an in-depth analysis of the Human Development Index (HDI) across regions, identifying key trends and disparities. The project aimed to provide actionable insights for policymakers, focusing on improving socio-economic conditions and human well-being.

3. Bus Route Navigator (BE Sem 2)

Created a console-based Bus Route Navigator that identifies optimal bus routes for commuters. The project focused on simplifying route planning through shortest path and shortest time, enhancing user experience in public transportation navigation.

4. Pharmacy Management System (BE Sem 1)

A console-based Pharmacy Management System to streamline inventory management, sales tracking, and customer data handling. The project aimed to improve operational efficiency in pharmacies by automating key processes and ensuring accurate record-keeping.

CERTIFICATION

(1) Exploratory Data Analysis for Machine Learning

IBM Skills Network

https://coursera.org/share/9f685a3cf4ee2eeb532e6767a1512348

(2) HTML, CSS, and Javascript for Web Developers

John Hopkins University

https://coursera.org/share/5f074424f1c25357e9c52f8e5feb3a9e

(3) Inheritance and Data Structures in Java

University of Pennsylvania

https://coursera.org/share/70ef15ec39a2cc4aac7519659731e79b

(4) Introduction to Java

https://coursera.org/share/f91bfd04a995d05789480a6c4e6885cd