



DEEPANSH SHAKYA

PROFILE

An enthusiastic and highly motivated individual with strong leadership skills, holding a Bachelor's degree in Computer Science Engineering.

Experienced in the successful implementation of every phase of a project. Eager to learn new technologies and methodologies, and always open to innovating solutions that improve existing systems. Aspiring to excel as a software developer by leveraging my robust skills in data structures, HTML, CSS, and effective communication to enhance product value and user experience.

EDUCATION

- Bachelors in Computer Science Engineering** 2021 - 2025
SHARDA UNIVERSITY
CGPA - 8.2
- Intermediate (12th), CBSE** 2019 - 2020
RAINBOW ENGLISH SCHOOL, New Delhi
Percentage - 89%
- Matriculation (10th), CBSE** 2017 - 2018
RAINBOW ENGLISH SCHOOL, New Delhi
Percentage - 78%

INTERNSHIPS

Software Development Job Simulation at FORAGE DATACOM [Aug, 2024]

Worked on improving the existing software application called cinema finder app along with team member assistance using front-end and back-end skills and technologies.

HTML**CSS****Javascript****Node.js****Express.js****MongoDB**

6 month training for Front-end and Back-end at SFP EDUTECH

[MAR, 2025] - Present

- Working with Front-end technologies (HTML, CSS, React.js, Bootstrap) and Back-end Framework (JDBC, Servlets, JSP, etc).

EXTRA CURRICULAR ACHIEVEMENTS

- Leader of the Foundation group of CONSERVE MY PLANET.

CERTIFICATION AND AWARDS

- Software development Job Simulation Internship.
- Certification in DBMS, OS, Software Engineering.
- Certification in C++.
- Certification in DSA, Front-end and Back-end.

PROJECTS

- Chat-GPT Clone** - Generating solution to prompt given by user, interface creation using front-end technologies, back-end with node.js and integrating it with mongoDB for chat storage.
- uses :- HTML, CSS, javascript, react.js, node.js, express.js, mongoDB.**
Text - to - image Synthesizer - GAN based machine learning model to generate images based on text (Generator and Discriminator to create realistic images using deep learning framework and libraries).
- uses :- tensorflow, numpy, pandas, pytorch, BERT, pyYAML, torch.nn.**
Virtual Voice Assistant - Virtual assistant for assisting on command given as input by the user in form of voice, automates various task through voice commands like :- open google, what is AI, etc.
uses :- HTML, CSS, javascript, react.js.
- Music App (Spotify Clone)** - Music application which plays songs in real time using front-end technologies (Front-End project).
uses :- HTML, CSS, javascript, react.js.
- Face Recognition** - Uses python modules to recognize faces and mark the attendance along with time and date.

CONTACT

📞 9599514750

✉️ deepanshshakya669@gmail.com

📍 Dashrath Puri, New Delhi

PROFILES

- www.linkedin.com/in/deepansh-shakya-b9092b267
- https://github.com/Deepansh1822

TECHNICAL SKILLS

- Auto CAD Data Structures
- C, C++, Python, java
- HTML, CSS, JavaScript, React.js, Bootstrap
- Advanced Java
- Collections
- JDBC, Servlets, JSP
- DBMS, SQL, Swing
- OS
- Networking
- Software Engineering

SOFT SKILLS

- Problem Solving
- Project Management
- Effective Communication
- Leadership

LANGUAGES KNOWN

- English
- Hindi