SHREYA DHURI

Diva (East) 400612 | +917798090651 | dhurishreya80@gmail.com | https://github.com/shreaaa

EDUCATION

❖ Bachelor of Engineering | Indala college of Institution Computer Engineering | CGPA: 7.52

 $(September\ 2022-Till\ date)$

❖ Diploma of Engineering | Government Polytechnic malvan Computer Engineering | Percentage: 73.94

(August 2019 – July 2022)

❖ XII (SSC) | S.M.M.Vidyalay salgaon | percentage: 68.20%

(March 2019)

SKILLS

Web Development: HTML, CSS

Operating Systems: Linux, Windows

Programming Languages:

- C: Proficient in crafting optimized, performance-driven code using C for system level programming. With expertise in low level management, pointers and efficient data structure. Skilled in high performance application.
- Python: In python experienced with Web Development frameworks such as Django, leveraging its scalability and versatility for creating Dynamic Full stack application.

Mobile App Development:

- Android SDK: Strong understanding of components like Activities, Fragments, Services, Broadcast Receivers, and Content Providers.
- UI/UX Design: Experience with Android UI components (Layouts, Views, Widgets) and material design principles for creating intuitive user interfaces.

UNIVERSITY PROJECTS

HR dashboard Analytics - Using Power BI

(July 2024)

- Technologies used: Advanced excel, Statistics, Power BI
- Implementation: The HR Analytics Dashboard project, powered by Power BI, serves as a game-changing tool for HR professionals, providing actionable insights into workforce data. By harnessing the advanced data visualization and analytical capabilities of Power BI, organizations can make informed, data-driven decisions that fuel strategic growth and optimize HR functions. The process involves curating a rich dataset sourced online, followed by comprehensive data understanding, seamless integration of necessary libraries, meticulous data cleaning, identification of missing values, and creating impactful visualizations for informed decision-making.

Amazon Website Clone - Front end Development

(September 2023)

- Technologies Used: HTML, CSS.
- Implementation: The HTML code establishes a well-structured foundation for the webpage, defining key elements like the header, search bar, navigation menu, hero section, shop section, and footer to ensure a seamless user experience. The CSS code is meticulously designed to enhance the visual aesthetics, offering a polished and responsive interface by customizing the layout, typography, and design of various elements across the page.

Netflix Website clone - Front end Development

(August 2023)

- Technologies Used: HTML, CSS.
- Implementation: Developed a responsive clone of Netflix's landing page using HTML for structure and CSS for styling. Created interactive UI elements like navigation bars, movie carousels, and a footer. Implemented mobile-friendly design with media queries for optimal viewing on different screen sizes. Focused on replicating the layout, typography, and colour scheme to enhance visual appeal.

EXPERIENCE

Course on Computer Concepts (CCC)

(May 2019 - August 2019)

- Gained foundational knowledge in computer hardware, software, and operating systems.
- Learned basic skills in MS Office (Word, Excel, and PowerPoint), internet usage, and email management.
- Acquired proficiency in digital financial services, such as internet banking and digital payments.
- Developed a solid understanding of basic programming concepts and computer applications.

CERTIFICATES

Full stack Web Development | Devtown

(July 2024)

- Gained hands-on experience in both front-end and back-end development.
- Worked with technologies like HTML, CSS, JavaScript, React .js for front-end, and Node,js, MongoDB for back-end.

Cloud Computing & Big data | YBI Foundation

(July 2024)

- Learned to use cloud platforms like AWS and Google Cloud for storage, computing, and networking services.
- Explored the role of cloud computing in handling and analysing large-scale data, ensuring scalability and flexibility.

Artificial Intelligence | AI Leela Internship

(September 2024)

- Worked on AI and machine learning projects focused on [specific area, e.g., natural language processing, computer vision, or recommendation systems].
- Gained experience in real-world AI applications, including [specific task or project, e.g., building chatbots, image recognition, etc.].