

# SHREYA DHURI

Diva (East) 400612 | +917798090651 | dhurishreya80@gmail.com | [Linkedin](#) |

## EDUCATION

- 
- ❖ Bachelor of Engineering | Indala college of Institution (September 2022 – Till date)  
Computer Engineering | CGPA: 7.52
  - ❖ Diploma of Engineering | Government Polytechnic malvan (August 2019 – July 2022)  
Computer Engineering | Percentage: 73.94

## SKILLS

### Technical Skills

- **Web Development:** HTML, CSS, SQL, Python
- **Programming Languages:** C, Python
- **Operating Systems:** Linux, Windows
- **Tools & Platforms:** VS Code, GitHub

## UNIVERSITY PROJECTS

### HR dashboard Analytics - Using Power BI (July 2024)

- Technologies Used: Advanced Excel, Statistics, Power BI, DAX
- Designed an interactive HR analytics dashboard that visualized workforce trends, reducing report generation time by 40%.
- Processed and cleaned 500,000+ employee records, identifying key insights on attrition, hiring trends, and performance metrics
- Developed 10+ dynamic Power BI dashboards, enhancing HR decision-making and workforce plan
- Automated data extraction and transformation using Power Query, eliminating manual data processing for 5+ HR reports per month.
- Integrated predictive analytics models, providing insights into employee turnover risks and retention strategies
- Implemented role-based access controls, ensuring secure data visualization for HR teams and leadership.

### Amazon Website Clone – Front end Development

(September 2023)

- Technologies Used: HTML, CSS, JavaScript
- Developed a fully responsive Amazon-like homepage, ensuring compatibility across 100% of modern browsers and mobile devices.
- Optimized website loading speed, achieving <2s load time, enhancing user experience
- Implemented a structured layout with 20+ UI components, including a dynamic search bar, product sections, and category navigation.
- Integrated hover effects, animations, and responsive grid design for an improved visual experience
- Used flexbox and CSS grid for efficient layout design, ensuring smooth adaptability on various screen sizes.

### Netflix Website clone – Front end Development

(August 2022)

- Technologies Used: HTML, CSS, JavaScript
- Created a 95% pixel-perfect replica of Netflix's homepage, maintaining brand consistency in layout and design.
- Developed a fully responsive UI, ensuring seamless performance across mobile, tablet, and desktop devices.
- Designed and implemented 5+ interactive UI components, such as a movie carousel, hover effects, and navigation menu.
- Integrated dark mode design aesthetics for a visually immersive experience.
- Enhanced UX by adding CSS animations, transitions, and smooth scrolling.

## CERTIFICATIONS

- 
- Full stack Web Development Devtown (July 2024)
  - Cloud Computing & Big data YBI Foundation (July 2024)
  - Artificial Intelligence AI Leela Internship (September 2024)