

SWEZAL MANHAS

9103064945 ◇ Pathankot , Punjab

swezalmanhas@gmail.com ◇ [linkedin.com](https://www.linkedin.com/in/swezalmanhas) ◇ [Portfolio](#) ◇ [GitHub](#)

OBJECTIVE

Student at Thapar Institute of Engineering and Technology, Majoring in Computer Science and engineering.
Strong foundation in programming languages and Proficient in web development methodologies.
Passion for innovation and problem-solving.
Self-driven and self-assured individual.
Thrives in challenging settings and enjoys learning and adapting to new technology.
Seeks an environment that encourages professional growth and aims to utilize skills and knowledge effectively.

EDUCATION

Bachelor of Computer Science, Thapar Institute of Engineering and Technology

Majoring in Computer Science and Engineering

Elective in CyberForensics

2021-2025

Higher Secondary Education ,Delhi Public School Udhampur

PERCENTAGE : 95.8%

2020 - 2021

Matriculation ,St. Mary's Convent School Agra

PERCENTAGE : 89.4%

2018 - 2019

SKILLS

Technical Skills	Web Development, Front-end Developer, Back-end Developer in MySQL, Data Structure, OOPS/C++/CSS/PHP/JavaScript/ReactJS, Bootstrap, Figma,
Soft Skills	Observation, Decision making, Communication, Multi-tasking
Course Work	Database Management System, Operating System, Computer Networks, Data Structure, Object Oriented Programming System, Ethical Hacking

EXPERIENCE

Front-end Developer

Jan 2022 - May 2023

Microsoft Learn Student Chapter

Thapar University

- Act as a vital member of the technology team.
- Provide input and contribute to the design of the core website for events
- Core role in front-end development, employing CSS, JavaScript, Bootstrap, and Figma for design.

PROJECTS

ONLINE SERVICE MANAGEMENT SYSTEM:

- Software Solution or Web-based Platform and Designed for Managing Various Services.
- Centralized Tool for Service Management and Streamlines Service Delivery.
- Enhances Customer Interactions by up to 30%.
- Improves Operational Efficiency by 25% and Utilized by Businesses and Organizations

([Try it here](#))

ASTELLAR : EVENT SITE.

- Event Focus: Our event is primarily focused on the frontend experience, ensuring a visually appealing and user-friendly interface.
- Event Details: The event encompasses four exciting components:
Stargaze: The Treasure Hunt
G4M3: LAN and Console Gaming Event
Astellar: The Cryptic Hunt
BrokerJack: The Crossword Competition
- Design and Development Tools: We employ cutting-edge design with the help of Figma, a leading design tool, and development on React JS, a highly versatile and efficient framework.
- Experience unparalleled value and growth opportunities as over 200 + enthusiastic participants converge for insightful discussions, skill-enhancing workshops, and invaluable networking at our event.

FilmFusion

- Enhance personal expertise in React.js, CSS, and Redux through project development.
- Create an immersive, user-friendly website catering to movie enthusiasts
- FilmFusion is designed to cater to film enthusiasts of all age groups seeking a convenient, feature-rich platform for movie exploration, viewing, and discussions.

NETFLIX CLONE

- Front-end Development: Utilize React.js for building the user interface
- UI Styling: Implement CSS and Bootstrap to enhance the design and aesthetics.
- State Management: Employ Redux for efficient state management.
- Content Data: Integrate the TMDB (The Movie Database) API for content information

EXTRA-CURRICULAR ACTIVITIES

- Achievement: Named State Winner in the Model United Nations in 2020.
- Event Hosting: Successfully organized and hosted a cryptic event at the college, overseeing the participation of approximately 300 students. Managed and led a team of 8-9 members for event execution.
- Academic Performance: Secured the second position in the NON-MEDICAL branch at DPS UDHAMPUR for the academic year 2020-2021
- Cryptic Hunt: Achieved a ranking of 4th place in the Cryptic Hunt, an event organized by the Creative Computing Society.