Naman Prashar

LinkedIn: LinkedIn/in/naman-prashar-a2819b257/
GitHub: github.com/NamanPrashar7

Email: namanprashar07

Mobile: + 9183605-77942

SKILLS

• Languages: C/C++ and JavaScript

• Frameworks: HTML and CSS, Bootstrap, NodeJS and React

Soft Skills: Leadership, Event Management, Public Speaking, Time Management and Critical Thinking

INTERNSHIP

Times Internet Private Limited

June 2024 – July 2024

Front-End Developer Intern

- Resolved technical hurdles, improving problem-solving skills and user-centric design knowledge.
- Contributed to the creation of an interactive election poll feature for the Economic Times, enhancing user engagement.
- · Acquired understanding of high user experience standards in a leading financial news platform.

Tech stacks used: HTML, CSS, JavaScript

PROJECTS

• Lovely Professional University – LifeSaver App UI/UX Design:

November 2024 – December 2024

- Researched user needs and pain points through secondary and primary methods (interviews, surveys).
- Applied design thinking tools (empathy maps, information architecture, personas) to synthesize research and guide design.
- Ideated key app features: real-time availability, verified profiles, transparent pricing, communication, reviews, tracking, payment, scheduling, emergency services, recommendations.
- Built an interactive prototype to simulate the user experience

Tool: Figma

• Times Internet – Economics Times Website Clone:

June 2024 – July 2024

- Developed a responsive front-end clone of the Economics Times website, replicating key features and layout.
- Integrated live links to external news sources, enhancing user access to related content.
- Implemented interactive elements using JavaScript, including a picture navigation bar and tab switching functionality.
- Resolved front-end development challenges through research and experimentation, expanding my knowledge of responsive design and JavaScript programming.

Tech: HTML, CSS, JavaScript.

(LINK)

(LINK)

Lovely Professional University – Photographer Webpage:

November 2022 – December 2022

- $\circ~$ Designed a multi-page photography website featuring Home, About, Portfolio, and Contact sections for streamlined navigation.
- Developed a consistent visual identity across all pages using CSS to create professional and cohesive user experience.
- Showcased portfolio images in a responsive gallery layout, optimizing the presentation of the photographer's work.

Tech: HTML, CSS (LINK)

CERTIFICATES

Responsible & Safe AI System - By NPTEL	(LINK) November 2024
 Programming in C++: A Hands-on Introduction (Specialization) - By Coursera 	(LINK) November 2023
• Divide and Conquer, Sorting and Searching, and Randomized Algorithms - By Coursera	(LINK) November 2023
 Community Development – By JSS ASHAKIRAN 	(LINK) June 2023 – July 2023

ACHIEVEMENTS

• Class Representative: August 2023 – August 2024

Served two consecutive terms, demonstrating strong leadership and advocacy skills.

March 2022 – April 2022

Top 10 Finisher, CTF competition:Utilized strong problem-solving, cybersecurity, and technical skills.

April 2020 – May 2020

State-Level Basketball Player:

Gained teamwork, leadership, and competitive drive through participation in state-level competitions.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.57

B.N.D Senior Secondary School

Intermediate; Percentage: 93%

Mount Carmel School

Matriculation; Percentage: 84%

Phagwara, Punjab

2022- present

Tanda, Punjab April 2020 - March 2021

Hoshiarpur, Punjab

April 2018 - March 2019