# <u>NAMAN</u>

# CONTACT

- +91 8814088852
- ✓ naman29saini@gmail.com
- 382/12, Prem Nagar, Thanesar, Kurukshetra, Haryana, 136118
- https://www.linkedin.com/in/naman29saini
  - https://github.com/naman29saini

# **EDUCATION**

• 2021-2025

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY, KURUKSHETRA UNIVERSITY, KURUKSHETRA

- Bachelor of Technology, Computer Science Engineering
- 9+ CGPA NCC SD
- 2020-21 SAINI PUBLIC SCHOOL, KURUKSHETRA
  - 12th Class
    93.4% CBSE
  - · Head Boy of Organisation
- 2018-2019
  SAINI PUBLIC SCHOOL, KURUKSHETRA
  - 10th Class 95.6% CBSE

# SKILLS

- JavaScript proficiency
- Search Engine Optimization
- Programming Languages like: C,C++, Java
- Object Oriented Programming(OOPS)
- Data Structures & Algorithms
- Front-End Skills: HTML5, CSS3, JavaScript, React Js
- Back-End Skills: Node Js
- Databases: MongoDB, SQL
- Communication and Interpersonal Skills
- Teamwork and Collaboration

#### ADDITIONAL INFORMATION

- Technical Skills: HTML5, CSS3, C, C++, Java, ReactJs, Node.js, Javascript, MongoDB, SQL
- Languages: Hindi, English
- Clubs: Ecell UIET,KUK, Kurukshetra University Student Campus Council(Led by Vice Chancellor)
- Awards/Activities: Received 1st Position in Innovate-a-thon(Hackathon organized by UIET,KUK), 1st Prize in National Science Exhibition at State Level(CBSE), 1st Prize in Drill Square Test(DST) at CATC-91 NCC Camp,

# PROFILE SUMMARY

Motivated student with a strong willingness to learn and contribute, eager to apply classroom knowledge to real-world experiences. Effective communicator with a collaborative mindset, ready to bring fresh perspectives and a strong work ethic to any team.

Portfolio: https://naman29saini.vercel.app

## **WORK EXPERIENCE**

# Oohr Innovations Pvt. Ltd.

APRIL 2023- JANUARY 2024

Web Developer Intern

- Utilized responsive design principles to optimize website accessibility on mobile devices.
- Revamped websites for improved user experience and enhanced visual aesthetics.
- Performed thorough testing and debugging to ensure code compatibility across various browsers.
- Effectively utilized Git to handle source code changes and manage version control.

## **PROJECTS**

<u>Crypto Tracking Web App</u> Tech Stack: ReactJS, CoinGecko API, Google Charts, CSS3

- A crypto-tracking web app built with React.js, utilizing the CoinGecko API and Google Charts.
- The app allows users to view 10-day price charts, as well as 24-hour high and low prices.
- It also features a search bar, enabling users to find any cryptocurrency available globally.

#### Music Player Web App Tech Stack: ReactJS, HTML5, CSS3, JS

- Implemented a user-friendly interface allowing users to listen to songs from a variety of albums
- Utilized HTML5 audio tags and JavaScript functions to enable seamless audio playback
- Successfully integrated various albums and songs into the Music Player Web App, providing a diverse selection for users to enjoy

### <u>myToDo</u>

Tech Stack: ReactJS, Tailwind CSS, React icons

- Usage of Local Storage to maintain user's data efficiently.
- Responsive Design suitable for every mobile phones.
- "ShowFinished" checkbox to provide finished task separately.

#### TextUtils

Tech Stack: ReactJS, CSS3, React icons, JS

- Implemented features allowing users to edit text, including converting to uppercase or lowercase, and removing extra spaces.
- Demonstrated expertise in React Js to create a functional and user-friendly text editing tool.

#### **Netflix Clone**

Tech Stack: HTML5, CSS3, Javascript

Developed a Netflix clone using HTML5 and CSS3 to enhance skills in CSS3.
 Successfully replicated the design and functionality of Netflix, showcasing proficiency in CSS3.

#### <u>Clocks</u>

Tech Stack: HTML5, CSS3, Javascript

Alarm Clock

Stopwatch

Analog Clock