

DEEPAK MISHRA

Lucknow, Uttar Pradesh

+91-9335701638

mishra.deepak0601@gmail.com

GitHub

Portfolio

Technical Skills

Languages: C++, Java, HTML/CSS, JavaScript, SQL

Technologies/Frameworks/Libraries: ReactJs, NodeJs, ExpressJs, MongoDB

Education

Vellore Institute of Technology

Bachelor of Technology in Computer Science Engineering

September 2020 – July 2024

Bhopal, India

Mary Gardiner's Convent School

Class XII

April 2018 – May 2019

Lucknow, India

St Mary's Convent Inter College

Class X

April 2016 – May 2017

Lucknow, India

Experience

CryptoVoip

Software Developer

June 2024 – September 2024

Noida, India

- As a developer, I improved my skills in **HTML, CSS, ReactJs, and JavaScript** while working on a variety of projects and earning useful experience.
- Acquiring the knowledge of using external APIs to optimize data synchronization and augment website features. Developing and maintaining interactive and visually appealing user interface for the project.

Projects

Memory-Game / *ReactJs, CSS, NodeJs, MongoDB* / Github / Live-Link

- Developed an interactive memory game where players flip cards to find matching pairs, testing their memory and attention. The game includes a scoring system to track individual highest scores and **top 10 past scores**, along with a leaderboard showcasing **top 10 scorers**.

LugaNodes / *ReactJs, Material UI, ChartJs, Firebase* / Github / Live-Link

- Engineered a fully responsive front-end website, LugaNodes tracker, empowering users to seamlessly monitor and track over **100 cryptocurrencies** and offer search options.

Pixie / *ReactJs, CSS, Javascript, Appwrite* / Github / Live-Link

- Developed an image-sharing social media platform allowing users to share posts, and engage through likes and saves. Focused on creating a seamless user experience and optimizing content interaction to drive engagement and growth.

Achievements

- Highest rating of **972** at Codeforces, which is the renowned site in terms of participation of programmers across the globe.
- One of the top programming websites is GeeksForGeeks. Out of **3049 students** at my university, I am placed **140th**.
- On the subject of **Malware Detection Using Machine Learning**, I prepared a research paper.
- In May 2023, I achieved the **1st** spot in my college on Coding Ninjas.
- In the coding competition held by my university, I ranked **5th** out of 125 candidates.
- I participated in the **HackOn** with Amazon competition.
- Solved more than **1500+ problems** across platforms.
- My Global rank on the Leetcode platform is **69,502**.

Profile Links

- Coding Ninjas
- Leetcode
- GeeksforGeeks
- Codeforces