# Jashan Arora

#### www.jashanarora.dev

jashanarora991@gmail.com | 9306767305

#### SUMMARY

Full Stack Developer skilled in React, Node.js, and database management with a focus on secure, high-performance applications. Proven ability to enhance app efficiency and user engagement through optimized UI and robust backend solutions.

# **EDUCATION**

#### Shah Satnam Ji Boys College, Haryana

Bachelor of Computer Applications (BCA) August 2023 – August 2025

# Shah Satnam Ji Boys School, Haryana 12<sup>TH</sup> | CBSE

July 2022 | India

#### Shah Satnam Ji Boys School, Haryana

10<sup>TH</sup> | CBSE July 2020 | India

### LINKS

Portfolio : <u>Jashanarora</u> Github : <u>Jashanarora</u> Linkedin : <u>Jashanarora</u>

# **EXPERIENCE**

Working as an Intern June 2024 - Present

WEB TEMPLE | FULL STACK DEVELOPER

- Spearheaded UI development using HTML, CSS, JavaScript, and React.js, enhancing user engagement by optimizing design and functionality.
- Developed reusable components to reduce code duplication by 30%, enhancing app performance and maintainability.
- Engineered server-side logic with Node.js, enabling 99% uptime and streamlined frontendbackend interactions.
- Architected and deployed database schemas with MySQL and MongoDB, improving data retrieval efficiency by 25% for complex data relationships.
- Integrated authentication (JWT, OAuth) to secure data for 1,000+ users, strengthening app security and session management.

# **SKILLS**

#### Languages & Frameworks:

• HTML

Tailwind CSS

• CSS

Node.jsExpress.js

• JavaScript

• MySQL

React.jsRedux

MongoDB

Bootstrap

Next js

# **PROJECTS**

 Web Games | Node.js, Express.js, EJS Description: Implemented game logic on both client and server sides with realtime updates.

Tech Stack:

Frontend: EJS, JavaScript
Backend: Node.js, Express.js

College App for Student

**Management** | Next.js & MERN Stack **Description**: The app allows students and faculty to interact with various features like attendance, assignments, and announcements.

Tech Stack:

**Frontend**: Next.js, React.js **Backend**: Node.js, Express.js

Database: MongoDB

Web3 Apps | React.js, Web3 Integration
 Description: Built with React.js,
 these apps leverage blockchain
 technology for wallet management
 and transactions.

#### Tech Stack:

**Frontend**: React.js,Web3.js **Blockchain**: Ethereum, Binance

**Smart Chain**