SmartCV

Name: himanshu jha

Email: jhahimanshu930@gmail.com

Phone: 9821305674

Address: 805-g,nyay khand 3, indirpuram,ghaziabad,uttar

pradesh,201014

Degree: BCA

University: IMS noida

Year: 2027

Summary: I'm a passionate Web Developer and a BCA student with a strong interest in creating beautiful and responsive websites. I have skills in HTML, CSS, JavaScript, and React.js. Currently, I'm learning new technologies to improve my frontend and backend development skills.

My goal is to become a full-stack developer and start freelancing or land a good job in the tech industry. Apart from coding, I enjoy listening to music, exploring new projects, and staying fit.

I believe in continuous learning and always strive to improve my skills to build creative and user-friendly web applications.

Skills: Ø=Ü» Technical Skills

' Frontend:

```
HTML5
```

CSS3 (Flexbox, Grid)

JavaScript (ES6+)

React.js (Hooks, Components)

Tailwind CSS

Responsive Design

' Backend:

Learning Node.js

Basics of Express.js

' Version Control:

Git & GitHub

' Design Tools:

Figma (Basic)

Canva

' Others:

Problem-Solving

Communication Skills

Team Collaboration

Job Title: Web devloper Experience: Fresher

Background: I am a passionate and dedicated Frontend Web Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. I specialize in creating responsive, user-friendly web interfaces and aim to deliver clean and efficient code. I have hands-on experience in building real-world projects like portfolios, landing pages, calculators, and recipe apps.

Currently, I am expanding my knowledge in MERN Stack Development, focusing on backend technologies like Node.js, Express, and MongoDB. I also possess basic design skills using tools like Figma and Canva to enhance UI/UX.

My goal is to grow as a Full Stack Developer while working on challenging projects that allow me to learn and contribute meaningfully. I'm also exploring freelance opportunities to build my professional network and gain practical experience.