### NAMAN DADHICH

Hari Nagar, New Delhi-110064

+91-9999487463 | namandadhich15592@gmail.com | https://github.com/namannn04

https://www.linkedin.com/in/namannn04 | https://namandadhich.me

#### **ABOUT**

I am a passionate full-stack web developer skilled in React.js, Next.js, and TypeScript, focused on building scalable and impactful applications. As part of the organizing team, I have contributed as a developer in three hackathons. Committed to continuous learning, I strive to enhance my skills and stay updated with the latest technologies.

#### **EDUCATION**

#### Bachelors of Technology, Computer Science

2023 - 2027

Maharaja Surajmal Institute of Technology, New Delhi, Delhi

GPA - 8.237 (1.5 Year)

# **SKILLS**

- Programming Languages: C, C++, JavaScript, HTML, CSS and DOM, SQL, Python
- Technologies/Frameworks: Node.js, Express.js, React.js, Next.js, Three.js, Redux, REST APIs, Bootstrap, Tailwind-CSS, Framer-Motion library, Mongoose-ODM & Typescript.
- Database: MongoDB, MySQL, Firebase
  Developer Tools: Postman, Git/GitHub
  Soft Skills: Leadership, Adaptability

### **Projects**

### o careerCompass

This website helps the new generation explore a wide range of career options and find the right path. With detailed roadmaps, informative blogs, an AI-powered career coach, and focus-enhancing techniques, it guides users toward smart career choices. Whether they need advice, skill-building resources, or a clear career plan, this platform makes the journey easier and more exciting.

### SPARK

Spark offers secure authentication, granting exclusive access to hackathon updates, events, and workshops. It fosters community engagement by connecting students through inter-college networks, blogs, and discussions. Additionally, it enhances learning with hands-on open-source practice, real-world development experience, and diverse internship problem statement contributions.

### **POSITION OF RESPONSIBILITY**

#### Head of Development Department in GDGoC – MSIT

2024-Present

Leading the Development department in **Google Developer Groups on Campus - MSIT**, overseeing projects, and mentoring the team on web technologies and best practices.

# o Deputy Head of Web Developer in Geek Room - MSIT

2025-Present

Gained experience on the development of responsive web applications, frontend enhancement through React.js, and teamwork.

# Extracurricular (Hackathon Organizer & Technical Contributor)

I've developed websites and managed operations for multiple hackathons, creating digital platforms that provide comprehensive event details to sponsors and participants. I continue to serve as a moderator, ensuring smooth coordination and engagement throughout these events.

Hackathons Organized:

- Code-ए-Manipal (March 2025)
- Pears Global Hackathon (March 2025)
- Code Kshetra 2.0 National Level with MLH partner (February 2025)
- Code Cubicle 3.0 (September 2024)