# VIDYA SAGAR

📞 7282089286 🖼 sagarkashyap9155@gmail.com 👂 Chandigarh, India

<u>Vidya Sagar</u>

# SUMMARY

I am Vidya Sagar, a B.Tech CSE student passionate about MERN stack development. I have a keen interest in building responsive and user-friendly web applications using MongoDB, Express.js, React, and Node.js. With problem-solving skills and eagerness to learn, I am dedicated to improving my technical knowledge and gaining practical experience.

## **EDUCATION**

Bachelor in Computer Science and Engineering | 2023-2027

#### **Senior Secondary:**

Swami Vivekanand Group of Institute | CGPA: 8.53

• S.R.K.G college Sitamarhi, Bihar | 2022-2023

Percentage: 84.4%

 Held the position of Vice-Captain in School Sports, demonstrating leadership, teamwork, and organizational skills.

### **PROJECTS**

#### **Full Stack Development:**

Full Stack Developer (Self Projects) | Jan 2025 - Present

https://frontend-doctor.onrender.com 1.Appointment Booking App (Full Stack)

• Full-stack platformfor users to register/login and book doctors.

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB.

2.ElectroMart (Full Stack) | Sep 2025 - Present

https://electromart-iivz.onrender.com

• Developed a full-stack Electrical Shop web application using React.js, Tailwind CSS, Node.js, Express.js, and MongoDB for managing electrical appliances.

3.My portfolio showcases full-stack projects using React, Node.js, Express, and MongoDB with responsive design. A https://portfoliofrontend-engw.onrender.com

#### **EXPERIENCE**

- Managed official college social media accounts, increasing student engagement and online reach.
- Created and scheduled posts, event promotions, and updates across platforms (Instagram, Facebook, etc.).

#### **SKILLS**

Proficient in

HTML, CSS, Tailwind CSS, JavaScript, Node.js, Express.js, MongoDB, and experienced with Postman, GitHub, Python, C, C++; skilled in design tools like Canva and Photoshop for creating responsive interfaces and visual content.

#### CERTIFICATES:

Frontend Devleopment, Al Introduction, Javascript, Python, C++, C