

Resume – Vidya Sagar

* Email: [sagarkashyap9155@gmail.com](mailto:sagarkashyap9155@gmail.com) | ■ Phone: 7282089286
* College: SViet College, Chandigarh
* GitHub: [github.com/rockysingh728208](https://github.com/rockysingh728208)
* LinkedIn: [linkedin.com/in/vidya-sagar-a8517b338](https://www.linkedin.com/in/vidya-sagar-a8517b338/)

# Career Objective

Passionate and detail-oriented Web Development enthusiast, skilled in building full-stack applications using modern technologies. Seeking opportunities to apply my technical expertise, problem-solving skills, and creativity in developing scalable and user-friendly web solutions.

# Education

B.Tech (CSE) – SViet College, Chandigarh (Ongoing)

12th (BSEB Board, Patna) – SRKG College, Sitamarhi | 84.4% 10th (BSEB, Patna) – 92.2%

# Technical Skills

Frontend: React.js, Tailwind CSS, HTML, CSS, JavaScript Backend: Node.js, Express.js

Database: MongoDB

Other Tools: Git/GitHub, JWT Authentication, REST APIs

# Projects

## Appointment Booking App (Full Stack)

Developed a full-stack appointment booking platform where users can register/login and book doctors.

* + JWT authentication for secure login/signup.
  + Admin Panel for doctor management.
  + Users can book/cancel appointments.

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

* [Project Link](https://mausam-frontend-swart.vercel.app/)

## Food Delivery App

Built a responsive food delivery platform with authentication and order management.

* + Add to Cart, Product Management, Checkout flow.
  + Admin Panel for managing products.

Tech Stack: React.js, Redux, Node.js, Express.js, MongoDB.

* [Project Link](https://food-deliver-owner-sagar.netlify.app/)

## Todo App (Full Stack)

Developed a full-stack Todo application where users can create, fetch by ID, and delete todos.

* + CRUD operations with MongoDB.
  + Backend implemented with Node.js & Express.js.
  + Frontend built with React.js for smooth UI.

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

* [Project Link](https://todovidya-frontend.vercel.app/)

# Achievements

* + University Topper – 1st Semester
  + Most Topper – 2nd Semester
  + Mock Test Topper – 4th Semester

# Certifications

* + Python Programming
  + Generative AI
  + Frontend Development
  + GDSC

# Hobbies & Interests

* + Playing Cricket
  + Reading Books
  + Learning New Technologies