# Himanshu Sah

+3302856140   himanshusah41@gmail.com  [github.com/Sahhimanshu7](https://github.com/Sahhimanshu7)

Skills

**Languages:** JavaScript, C++, python, mongo DB, HTML, CSS

**Technologies**: React.js, Node.js, Bootstrap, Docker, Redis, Express.js, firebase, Mongoose Atlas, flask, fastAPI, React Use Context and state, React hooks, nodemon

**Tools**: Figma, Git, postman, Docker Desktop

Experience

**Full-stack software engineer**, Multitunes Nepal – Kathmandu, Nepal June 2022 – July 2022

* Designed and built a full-stack e-commerce application which involved CRUD APIs.
* Used MERN stack to develop both frontend and backend for the website. The   
  website has functionalities such as user authentication, buying and selling of   
  products and services and an admin page.
* https://github.com/Sahhimanshu7/Ashwin-website

**Web Developer**, Freelancing – Remote, Nepal December 2019 – January 2022

* Experience with React and Nodejs development.
* Built and deployed 4 freelancing projects to develop websites for local businesses   
  using HTML, CSS, and jQuery

**IT technician**, The UA Computer Center – Akron, OH December 2022 – June 2023

* Customer Service and resolving issues related to PCs and on-campus network.
* Experience with network security and hardware.

Projects

**E-commerce website** github.com/Sahhimanshu7/E-commerce

* A fully functioning website built using MERN stack, where users can either be a buyer or a seller and buy and sell things best on different categories and interests.
* Features include authentication, comments, reviews, products, dashboard, and payments.

**Chat App** github.com/Sahhimanshu7/chatApp

* A chat application using mongo dB, react.js, node.js, and express including dependencies such as socket.io, multer, and nodemon.
* Supports user authentication, audio calls, video calls, and real-time text messages between individuals and groups.
* Supports user information display, friend request features, and viewing mutual friends.

Education

**University of Akron – Akron, Ohio** Expected graduation – July 2026

– Bachelor of Computer Science

– Relevant courses: Calculus 1, Computer Science, Discrete Math, Algorithms and data structure