

# SAURAV DHOJU

## CONTACT

-  +977-9808827451
-  Bhaktapur
-  sauravdhoju12@gmail.com
-  <https://sauravdhoju.com.np/>

## EDUCATION

**KHWOPA ENGINEERING COLLEGE**  
Bachelor of Computer Engineering  
2078 BS - Present

**KHWOPA SECONDARY SCHOOL**  
Higher Secondary Education (+2 Science)  
Completed in 2077 BS

## SKILLS

- Frontend: React (TypeScript), HTML, CSS, SCSS, JavaScript
- Design: Figma (Wireframing & Prototyping), Adobe XD, Canva
- Backend: Django, Express.js
- Other: Git/GitHub

## CERTIFICATION

**HACK THE WEEK**  
Organized by IOE(Institute of Engineering

**X-HACK 3.0**  
Organized by CS50xNepal,  
held at Purwanchal Campus

## ABOUT ME

Passionate UI/UX Designer and Frontend Developer skilled in HTML, CSS, JavaScript, React, and design tools like Figma and Canva. I focus on building clean, user-friendly interfaces and solving real-world problems through thoughtful design and efficient code.

## PROJECTS

### KAMSTER-TASK MANAGEMENT SYSTEM

Figma, React, TypeScript, SCSS, MongoDB

- Developed a responsive task management web-app using React (TypeScript) and SCSS, featuring a calendar, Kanban board (drag & drop), and task grouping. Designed UI in Figma and implemented backend with Express.js and MongoDB (Mongoose).

### ACCOUNT MANAGEMENT SYSTEM

Figma, HTML, CSS, Python, Django

- Developed a responsive web-app using HTML, CSS and JavaScript with backend Python with Django handles user registration, profile management, and authentication. It demonstrates my ability to create secure web applications and manage user data effectively.

### TICKET BOOKING SYSTEM

Figma, HTML, CSS, Python, Django

- Developed a responsive web-app using HTML, CSS and JavaScript with backend Python with Django that browse available events, select seats and complete bookings. Features include checking seat-availability, booking confirmations and user account management.

### E-RESTAURANT

Figma, C

- Build a console-based application for a digital restaurant management system. This project highlights the use of C for managing data and simulating a real-world business environment.