





# SOURABH KUMHAR

 Pune |  +91-856-084-2664 |  mr.sourabhkumhar@gmail.com |  @sourabhkumhar

## CAREER OBJECTIVE

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

## EDUCATION QUALIFICATION

Year	Degree/Certificate	Institution Name	Grade
2022	Bachelor in Computer Application (BCA)	Bhopal Noble's University, Udaipur	78.38%
2018	RBSE Board (Class XII)	Nav Bharat Sr. Sec. School, Udaipur	53.60%
2016	CBSE Board (Class X)	Vidya Bhavan Public School, Udaipur	6.8 (CGPA)

## TECHNICAL SKILLS

**Core Web Technologies:** HTML5, CSS3, JavaScript, PHP  
**Data Stores:** MySQL, MongoDB  
**Frameworks:** Bootstrap  
**Library:** ReactJs, Node.js

## PROJECTS

### iNotebook, Personal Diary

ReactJs | Bootstrap | Node.Js | MongoDB

- Setup & Configure **MongoDB Atlas Managed Cluster** to store user details and their notes.
- Develop **iNotebook** using **ReactJs, Bootstrap, and Node.Js** and their features such as Context API, React Router DOM, Express.js used to create API endpoints, etc.
- The user journey starts from the **registration process** and after login, user can save their personal notes which will be saved in MongoDB. User can access their notes anytime and also update them.

**GitHub Link:** <https://github.com/sourabhkumhar/iNotebook>

**Deployed Link:** <https://inotebook-coral.vercel.app>

### E-Commerce Payment Page Template

ReactJs | Bootstrap

- Develop **E-commerce Payment Page** using **ReactJs and Bootstrap** and their features such as Context API, React Router, etc.
- This responsive **E-commerce Payment Page** is designed to support different devices.

**GitHub Link:** <https://github.com/sourabhkumhar/payment-page>

**Deployed Link:** <https://payment-page-pearl.vercel.app>

### Rock Paper Scissor Game

HTML | CSS | JavaScript

- **Rock Paper Scissor** is a simple game developed using **JavaScript** and here anyone can play this game against a bot.

**GitHub Link:** <https://github.com/sourabhkumhar/RockPaperScissor>

**Deployed Link:** <https://sourabhkumhar.github.io/RockPaperScissor>