

## ABOUT ME

Experienced Frontend Web Developer with over 3+ years of hands-on expertise in designing, developing, and maintaining responsive web applications. Proficient in HTML5, CSS3, JavaScript, and modern JS libraries/frameworks like React.js. Strong understanding of UI/UX principles, cross-browser compatibility, and mobile-first design. Familiar with backend technologies including Node.js and MongoDB, enabling comprehensive full-stack development capabilities. Proven ability to collaborate effectively in teams to deliver high-quality software solutions. Having basic knowledge of Cloud like Amazon Web Services. Basic Knowledge of Data Structures like Linked List, Stacks, Queues, Trees.

## EDUCATION

### BE - ELECTRONICS AND COMMUNICATION ENGINEERING

Dr. AIT Bengaluru, VTU University /  
Bangalore /  
2019

## LINKS

**GitHub:**  
<https://github.com/sachin-kore>

**LeetCode:**  
<https://leetcode.com/Sachinkore/>

## LANGUAGES

ENGLISH


KANNADA


HINDI


## COURSES

# SACHIN KORE

SOFTWARE ENGINEER

 India, Bangalore, 560067, India

 (+91) 8618092957

 sachinkore085@gmail.com

## WORK EXPERIENCE

### TATA CONSULTANCY SERVICE

Jul 2023 - Present

#### React Developer

Worked as a frontend developer in HP E-commerce project and followed the Agile model for the development of the project. Collaborated with backend team and testing team for various scenarios.

- Developed and maintained eCommerce platforms for HP, focusing on frontend development using React.js and backend services utilizing PHP as backend and Magento as Admin tool.
- Designed and implemented features to enhance user experience, increase conversion rates, and ensure secure online transactions.
- Collaborated with cross-functional teams to integrate third-party services and improve platform performance.
- Conducted A/B testing and implemented UI/UX improvements based on analytics and user feedback.

### HCL TECHNOLOGIES

Bangalore  
Mar 2021 - Apr 2023

#### Member Technical staff

Worked for ERS Research Team and Involved in Data Engineering Product Development from 22nd oct 2021 to 22st Aug 2022 with below Development activities.

- Involved in various components building, Sprint review, gathering requirements and Uses cases etc...
- Worked on Login, Logout components, Routers, Authorization, hashing password in PostgreSQL Database used python as backend based on the valid user Grant access to next page.
- Worked on Creating, Deleting, updating users via making API calls in PostgreSQL.
- Worked on the API call which is written in Python to implement business logic and this was the responsible for Authorization, Redis caching etc.

### SELF ( CLONE PROJECT )

#### Shopping Cart APP (Modern Shopping cart)

- Developed and maintained eCommerce platforms for HP, focusing on frontend
- development using React.js and backend services utilizing Node.js, Express js and MongoDB.
- Designed and implemented features to enhance user experience, increase conversion rates, and ensure secure online transactions.
- Collaborated with cross-functional teams to integrate third-party services and improve platform performance.

MERN FROM SCRATCH  
2023 | ECOMMERCE  
PLATFORM  
UDEMY

JAVA DEVELOPMENT  
UNIFIED COURSE  
ABC FOR TECHNOLOGY  
TRAINING, BANGALORE.  
AUG 2019 - JUL 2020

SELF ( CLONE  
PROJECT )

- Movies Fetching Applications Clone (Modern Hotstar-clone)**
- Developed a clone of Hotstar using React.js for frontend and Node.js, Express js withMongoDB for backend.
  - Implemented features such as video streaming, user authentication, and content recommendation.
  - Ensured responsive design and optimized performance for a seamless user experience.

SKILLS

REACTJS

CSS/HTML

NODE.JS (JAVASCRIPT LIBRARY)

MATERIAL-UI/BOOTSTRAP

MONGODB

JAVASCRIPT

NEXT.JS (JAVASCRIPT LIBRARY)

EXPRESS

REDUX/CONTEXT API

GRAPHQL/JQUERY/POSTMAN