

# Sourav Khanna

Kolkata, India | Email:- sauravkhanna1998@gmail.com | Phone Number:- 8620940687

[LinkedIn](#) | [Github](#) | [Portfolio](#)

## SUMMARY:

Highly skilled Software Engineer with around 4 years of experience in debugging and development. Proficient in HTML, CSS, JavaScript, and PHP. Proven ability to design, develop, and implement complex web applications. Eager to contribute my expertise to a fast-paced and challenging environment.

---

## TECHNICAL SKILLS:

- **Frontend** - HTML, CSS, Javascript, React JS.
  - **Backend** - PHP, Express JS, Node JS
  - **Devops** - AWS, Web Werks
  - **Database** - MySQL, MongoDB, Vertica, Redis
- 

## EXPERIENCE:

**Software Engineer** - Netcore Cloud | May 2022 - Present

- Developed some scripts which are helpful for internal functioning teams to give their best support to end users.
- In day to day life debugs critical production issues to find the root cause for the same.
- Helped the end user when they struggled in integrating our SDK in their websites.
- Helped our clients to capture their end users' events properly so that we can track them properly and help them further in their engagement campaigns.

**Associate Software Engineer** - Netcore Cloud | June 2021 - April 2022

- Developed some automation scripts which are helpful for day to day usage for internal teams.
  - Debugged the issues faced by our clients while using our platform.
- 

## PROJECTS:

**Ecommerce Website** - Frontend and Backend Development ([Project's Github Link](#))

**Techstack** - MongoDB, Express JS, React JS, Node JS

- An Ecommerce website where T-Shirts are as products where admin can add more T-Shirts and a logged in user can purchase the same.
- Front End Development using React JS for creating an interactive interface.
- Backend Development using Node JS Express JS, have also implemented authorisation of tokens for admin and logged in users.

**Online Secure Healthcare System** - Frontend Development

**Techstack** - HTML, CSS , Javascript

- A panel for Doctors in which they can check his patients health and the disease details.
  - A panel for patients from where they can take appointments and track his current health records of their disease.
  - A panel for nurses where they can check treatments to be given to the patient.
  - All authorisation is maintained that the doctor cannot see the patient assigned to the nurse or vice versa.
- 

## EDUCATION:

**Maulana Abul Kalam Azad University Of Technology, West Bengal** | Graduation(B.Tech in Information Technology) | July 2016 - July 2020