

# ANSAR UL HAQ

**Mobile:** +91-9541329701

**Email:**[ansarbaba2000@gmail.com](mailto:ansarbaba2000@gmail.com)

**Linkedin:**<https://linkedin.com/in/ansar-ul-haq/>

**Github :** <https://github.com/MaxAnii>

**Address:** Katsun, Aloosa, Bandipore, J & k - 193502



## SUMMARY

A Computer Science and Engineering student, with prior experience in web development. The academic journey has provided a comprehensive understanding of programming languages, data structures, algorithms, and software engineering principles., looking for an opportunity in the software engineering field that would help to enhance my knowledge ,improve my technical skills and put my efforts towards the overall benefit of the organization and personal development for the best results.

## SKILLS

**Languages** : C, C++, Java, JavaScript, HTML, CSS, SQL.

**Database** : MYSQL, PostgreSQL.

**Tools** : Node Js, Electron JS, Postman.

**Framework** : React Js, Express Js.

**Libraries** : Bootstrap, Tailwind

## EDUCATION

### Bachelor's of Engineering - Computer Science & Engineering

Mangalore Institute of Technology & Engineering

2020-Present

CGPA: 7.93

**Senior Secondary (12th)** Govt. Boys higher secondary school, Jawahar Nagar, Srinagar.

2018-2019

Percentage: 77.2

**Secondary School (10th)** Public High School, Kara Nagar, Srinagar.

2016-2017

Percentage: 91.6

## PROJECTS

### • Project Manager :

**Technologies** : React JS, Bootstrap, Node JS, PostgreSQL, Express, S3.

This project facilitates efficient project management within a college ecosystem, enabling college administrators, HODs, professors, and students to collaborate seamlessly. It streamlines mentor selection, project approval, and project finalization processes, while also providing hierarchical visibility of ongoing projects tailored to each role.

**Source:** <https://github.com/MaxAnii/Project-Manager2.0>

### • Share Expense :

**Technologies** : React JS, Bootstrap, Node JS, PostgreSQL, Express, Passport JS.

Empower your group's financial management with our website's interactive landing page. Create shared rooms, invite members, and seamlessly track expenses by creating and managing notes, ensuring transparency and ease in expense tracking.

**Source :** <https://github.com/MaxAnii/Share-Expense>

**Live Demo :** <https://shareexpense.vercel.app>

- **Personal Portfolio :**

**Technologies :** React JS, Tailwind, Email JS.

A dynamic representation of my professional journey and creative endeavors, my personal portfolio website is a digital canvas that showcases my skills, experiences, and passion. Here, you can explore a curated selection of my work, gain insights into my background, and connect with me in a more interactive and engaging manner.

**Source :** <https://github.com/MaxAnii/Portfolio->

## INTERNSHIP

- **Karnataka State Pollution Control Board | Software Developer**

**Ongoing**

**Project :** Computer Software

**Technologies :** HTML, CSS, JavaScript, Bootstrap, React JS, Node JS, Electron JS, PostgreSQL, Express Framework and RESTful services.

Enhanced experience in Full Stack Software Development using React JS, Node.JS, Express, and PostgreSQL. Learning and implementing newer technologies like Electron JS for computer software development.

- **Varcons Technologies Pvt Ltd:**

**Project :** Website Development

**Technologies :** HTML, CSS, JavaScript, Bootstrap.

During my internship at Varcons Technologies Pvt Ltd from, I led a dynamic 5-member team in the development of "Leisure Square," an extensive website template for a cafe. My role encompassed spearheading collaborative efforts, overseeing interactive web page creation, ensuring seamless alignment between design briefs and client specifications for a captivating online presentation.

**Source :** <https://github.com/MaxAnii/LeisureSquare>

**Live Demo :** <https://maxanii.github.io/LeisureSquare/>

## ACHIEVEMENTS & ACTIVITIES

- **Winner, ZeCoder 2021**, organized by the Department of Information Science and Engineering, MITE.
- **Runner Up, ZeCoder 2022**, organized by the Department of Information Science and Engineering, MITE.

## INTERESTS

- Coding and Problem Solving.
- Learning new technology.
- Reading and writing poetry.

