## SHINTA MARIAM CHERIAN

#### **FULL STACK DEVELOPER**

Highly organized and detail-oriented graduate with a BTech in Computer Science and Engineering, equipped with hands-on experience. Eager to contribute creativity and technical skill to a dynamic development team in crafting engaging web experiences. View my portfolio at[https://personal-portfolio-theta-seven-61.vercel.app/]

+91-8113942581

shinta.mariamcherian@gmail.com

Punnoor(house) Keeezhukara Kozhencherry

www.linkedin.com/in/shinta-mariamcheriann

https://github.com/shintamariam123

**EXPERIENCE** 

#### FULL STACK DEVELOPER (Intern)

Picacod Consultancy Service, Kakkanad July 2024 - Present

- Focused on building responsive and dynamic user interfaces with React.js
- Building and maintaining web applications using the MERN stack.

## SKILLS

Languages - HTML, CSS, Javascript, React.js
Other - MongoDB, Express.js, Node.js,
Redux, Mongoose, Rest API, Responsive
Design, Authentication (JWT, OAuth),
Communication skills, Attention to detail,
Teamwork

Tools - Bootstrap, Tailweind CSS, GSAP, Material UI, Styled components, VS Code, Postman, Github

## INTEREST

Sports - Won 2nd in badminton and 3rd in basketball university tournament(KTU)

### **PROJECTS**

## **EXPENSE TRACKER | MERN STACK**

Personel project (April 2024 - May 2024)

- Designed and implemented a responsive user interface with **React**
- Created RESTful APIs with Node.js and Express.js to handle CRUD operations.
- Integrated MongoDB for data persistence, optimizing database schema.

Mini project on **College Enquiry chatbot using Python and Html**Main project on **Online voting system using** 

## **EDUCATION**

**Blockchain Technology** 

# BTech in Computer Science and Engineering (2019 -2023)

MBCCET, Peermade - KTÚ University Capa: 8.57

## Class XII(State board : 2018-2019)

St.Thomas HSS Kozhencherry Academic mark - 92%

Class X(ICSE: 2016-2017) Academic mark - 90%

## CERTIFIED COURSES

- Completion of six month training on MEA(R)N Stack web development.
- Internship on Web Development at Keltron, Trivandrum
- Completion of Fundamentals of Google
   Digital Marketing Unlocked(40 hours -HA7 G8V CGW)
- Participated **IEEEXtreme 2.0** programming competition
- Signal processing using MATLAB Wifi & Computer Networking(IIT Madras)