RONAK PARMAR

in LinkedIn | □ +91 99244 50208 | ⊕ Portfolio | M parmarronak21112003@gmail.com | • GitHub

About

Aspiring to leverage my expertise as a React JS for frontend development and Java for backend development with a focus on full stack development to contribute to innovative, scalable solutions in a dynamic and fast-paced environment. With foundation in React JS and Java, I am eager to apply my knowledge to solve complex challenges while continuously expanding my technical skills.

Skills

- React | Java | MySQL | HTML | CSS | Tailwind CSS | JavaScript | JSP | Servlet | Spring | Git | .NET | Oracle | Bootstrap
- OOPIDBMS
- Frontend | Backend | Full-Stack | Communication | Problem Solver | Quick learner | Creative thinking

Experience

Web Developer (Internship)

AVADH WEB

Junagadh, Gujarat 10/2024 - Current

- · Working on a Avadh Web task distribution with key features including Assign Task, Check Task, and Task Report to streamline and organize student task management.
- Designed and implemented two distinct admin roles to enable controlled task assignment and progress tracking.
- Built functionalities for students to accept, perform, and submit tasks for improved engagement and accountability.
- Integrated a feature allowing students to view all past tasks for easy tracking and performance assessment.
- Leveraging React for an interactive and responsive frontend, ensuring seamless data handling and a smooth user experience.
- TechStack: React is, HTML, CSS, JavaScript

Project Trainee (Internship)

Acty System India PVT. LTD.

Ahmedabad, Gujarat 04/2024 - 04/09/2024

- Working with Acty System India PVT. LTD. where I mostly learn Dot net and Oracle Database.
- Learn how to optimize query and how to get data fastest way from database.
- TechStack: Oracle, HTML, CSS, BootStrap, JavaScript, Dot Net.

Lab Assistant (Internship)

Gurukul College Junagadh

Junagadh, Gujarat 07/2023 - 03/2024

- Lab Assistant in leading computer lab sessions and checking computer programs in different programming languages.
- Tutored students in advanced programming concepts.
- Working with multiple technologies: C Language, Java, HTML, CSS, JavaScript, Oracle, CPP, PHP, Basic Data Structure.

Projects

AvadhWeb Task Distributor

(Present)

- TheAvadhWebTaskDistributor is a web-based platform designed to streamline task distribution between teachers and students.
- The project enables teachers to assign tasks to students, who can then accept and perform them.
- Notifications keep both parties informed, with students alerted upon task assignment and teachers notified upon task submission.
- · The system offers secure authentication for both admin and student roles, with detailed dashboards and notifications enhancing workflow transparency.
- TechStack: React JS, Tailwind CSS, HTML, CSS, Java Script

R&S Hotel

- Created a web based application using ASP.NET and SQL Server where users can book a room with food facilities, can review the room.
- Admin can view all details of rooms, booked rooms, details of customers, also do mail verification of customers etc...
- TechStack: C#, ASP.Net, MySQL, HTML, CSS, JS

Medical Instrument

(Link)

- Worked on a medical instrument selling (e-commerce website) where users can buy medical instruments, view instruments.
- Admin can view orders and give facilities to deliver orders completely, customer support etc...
- Also put user email verification using **SMTP** mail.
- TechStack: JAVA, JSP, Servlet, MySQL, HTML, CSS, JS

Education

HSC(12th)

SSC(10th)

Bachelor of Computer Application

Junagadh, Gujarat

Bandhala, Gujarat

06/2021 - 03/2024 CGPA: 8.67/10

Gurukul College Junagadh (BKNM University)

Virpur(Shekhva), Gujarat

06/2020 - 05/2021

Vidhyaniketan Shaikshnik Sankul, Virpur(State Board))

PR - 95.15 (76.14%) 06/2018 - 03/2019

Bhaljyoti Vidhyalaya, Bandhala(State Board))

PR - 88.28 (71.17%)

Certificates

TCSiON • Udemy Java • OOP

Languages _

• English • Hindi • Gujarati

Reference By

• Mr. Ripal V. Pandya (+91 95106 02384) (Proff. At Gurukul college junagadh and CEO of AvadhWeb)