SHIMNA PUTHANAYIL

Sydney,NSW

Phone: 0466980292 | Email: shimna.pu@gmail.com LinkedIn: https://www.linkedin.com/in/shimna-puthanayil-766727173/ | Portfolio: https://shimna-puthanayil.netlify.app/

SUMMARY

Hardworking and passionate job seeker with strong software development and organizational skills eager to secure an entry-level web developer position. Ready to help the team achieve company goals.

TECHNICAL SKILLS

Development practice: Agile.

Front end: React.js, JavaScript, jQuery, CSS, HTML and Handlebars.

Back end: Node.js, Express.js and GraphQL

Databases: MySQL proficiency with Sequelize ORM, MongoDB and Mongoose ODM

PROJECTS

FixIt [In Progress] | GitHub : https://github.com/shimna-puthanayil/fix-it

I Deployed Project : https://rentals-fix-it-015339fa2e18.herokuapp.com/

- FixIt is a platform for rental agents, owners and tenants to effectively manage the
 property maintenance tasks. This simple solution helps tenants to manage their
 complaints and get updated on the progress. The application also helps both property
 agents and owners to track the issues.
- Contributions Single-handedly designed and developed front end and backend.
- Tools / Technologies used MongoDB with Mongoose ODM, Express.js ,React.js ,Node.js , Apollo Graph QL, Material UI

SparkShopper I GitHub : https://github.com/Tristenh/spark-shopper

I Deployed Project: https://spark--shopper-02f002a5a4ff.herokuapp.com/

- **Spark Shopper** is an e-commerce application built for hassle free online shopping. The application is a single page MERN application and is feature-packed with efficient search, easy registration, quick cart additions, share your thoughts, manage your wish list, order history and swift check out integrating the Stripe payment platform.
- **Contributions** Designed and Developed front end for Home Page, Cart, Wish List and Search Page. Developed backend for Home page, Wishlist and Search

• Tools / Technologies used - MongoDB with Mongoose ODM, Express.js ,React.js ,Node.js , Apollo Graph QL , Stripe , Chakra UI

RecipeBox I GitHub : https://github.com/J-D-garwood/recipe-forum

I Deployed Project: https://recipe--box-a54e92522d3b.herokuapp.com/

RecipeBox is a user-friendly platform designed to bridge the gap between food enthusiasts and professional chefs. This project followed the MVC paradigm in its architectural structure

- Contributions Designed and Developed front end for recipe details and add recipe
 pages. Developed backend for add recipe, retrieve recipe details including comments
 and likes, add comments and likes.
- Tools / Technologies used Front end Bootstrap CSS Framework, Handlebars.js,
 JavaScript and JQuery, Backend Node.js and Express, Database MySQL with
 Sequelize ORM

JustMovie | I GitHub : https://github.com/sakshiarora04/just-movie | I Deployed Project : https://sakshiarora04.github.io/just-movie/

- JustMovie is a website displaying a range of movies in conjunction with their ratings and reviews, enabling users to search for movies by title or through a series of categories including genre.
- **Contributions** Designed and Developed front end for movie details page. As a team lead delegated tasks and co-ordinated overall project development with the team.
- Tools / Technologies used Front end HTML & CSS, jQuery, Foundation framework, Swiper-JS library, Day.js and jqueryUI

EXPERIENCE

Freelance Photographer

2020 - 2023

Sydney

Worked as a portrait photographer specialized in maternity, newborn, kids & family photography.

S/W Programmer UVIS Technologies

2008 – 2011

Malappuram, Kerala, India

Designed and developed desktop applications using c# and SQL Server, worked with clients to understand the requirements and provided client support.

EDUCATION

Full Stack Web Development Boot Camp Certificate: The University of Sydney, Sydney, NSW Front-end and back-end technologies through a dynamic full stack curriculum, including HTML5, CSS3,

JavaScript, jQuery, Bootstrap, Express.js, React.js, Node.js, Database Theory, MongoDB, MySQL, Git and more.

Certificate IV in Web-Based Technologies: TAFE NSW, Sydney, NSW

Bachelor of Computer Science and engineering: The University of Calicut, Kerala, India