Ranjana B K



✓ ranjanabk02@gmail.com



My Portfolio

Projects

Todo List (Hosted app | github) | Angular+Typescript, PrimeNG

July 2024

- Developed a dynamic task management application using Angular, featuring task prioritization, filtering, along with smooth UI/UX enhancements using PrimeNG and Tailwind CSS.
- Implemented search functionality with filters for tasks by name and due date, utilizing PrimeNG components for responsive design.

Github User Search (Hosted app | github) | Angular+Typescript, Rxjs

August 2024

- Created a GitHub User Search application that fetches user profiles and repositories using the GitHub API.
- Implemented pagination for repository results, ensuring efficient navigation and a smooth user experience.

Tic-Tac-Toe BoardGame (Hosted app | github) | Angular+Typescript

September 2024

- is an interactive web game where you can challenge a friend or challenge a computer on a 3x3 grid.
- Take turns placing Xs and Os to see who can line up three in a row first

Self Portfolio (Hosted app | github) | Angular+Typescript

September 2024

- Developed a personal portfolio website using Angular for a modern and responsive design.
- Explore my showcased projects, skills, and contact info, all presented through a user-friendly interface.

Experience

Varcons Technologies Pvt Ltd

Aug 2023 - Sep 2023

Full Stack Intern

Bengaluru, Karnataka

Download Certificate

- Developed a fully-fedged functional web template.
- Designed functional web pages, used databases to collect and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

Education

BNM Institute of Technology

Bachelor of Engineering in Information Science (7.9 CGPA)

Dec. 2020 - Aug 2024 Bengaluru, Karnataka

Deeksha Centre for Learning PU College

Pre-University (78.5%)

Jun 2018 - May 2020

Bengaluru, Karnataka

SJR Kengeri Public School

10th (76%)

Jun 2008 - May 2018

Bengaluru, Karnataka

Technical Skills

Languages: Angular, Typescript, PrimeNG, Tailwind, HTML/CSS, Javascript.

Technologies/Frameworks: GitHub, Netlify.