**SUBIN PP**

*Software Engineer*

subinpadikkapparambil@gmail.com +91 7356826420 Valanchery, Malappuram, Kerala

www.linkedin.com/in/subin-padikkapparambil https://github.com/subin-pp

**PROFILE**

Passionate and driven graduate with expertise in HTML, CSS, JavaScript, React, C++, and Python. Excited to apply my technical skills to dynamic, real-world projects and collaborate with innovative teams. Eager to learn, grow, and contribute to cutting-edge solutions that make an impact.

**INTERNSHIPS**

**ME(A)RN Stack Development Intern** – [Luminar Technolab]

## [21th August 2024] – Present

## ● Assisting in the development of full-stack web applications using MongoDB, Express, React, Angular, and• Node.js.

**●** Collaborating with senior developers to troubleshoot, optimize and enhance existing projects.

● Gaining hands-on experience in front-end and back-end development, working on both client-side and• server-side programming.

**EDUCATION**

**Bachelor of Computer Application** Malappuram**,** Kerala

St. Mary’s College, Puthanangadi

Graduation Date : April 2024

CGPA : 68.90%

**Class 12th**

GHSS Irimbliyam, valiyakkunnu Perinthalmanna, Kerala

Percentage : 84%

**Class 10th**

GHSS Irimbliyam, valiyakkunnu Perinthalmanna, Kerala

Percentage : 91%

**SKILLS**

**Technical Skills : Soft Skills:**

HTML, CSS, JavaScript,Java Strong communication, Team collaboration,

Problem-solving, Time management, Adaptability.

**PROJECTS**

**DASS App**

A mental health assessment app built using Flutter, designed to measure depression, anxiety, and stress levels through standardized questionnaires. It provides users with personalized insights to promote mental well-being.

## Web Applications

Developed a range of projects using React, including a budget calculator, discount calculator, and a BMI calculator. Additionally, created engaging websites utilizing parallax effects and GSAP animations. Each project emphasizes intuitive design and functionality, offering practical solutions for everyday challenges.

## Media Player App

Developed a media player application using React, HTML, CSS, Bootstrap, and JSON server. This app allows users to add YouTube videos, manage their video library, track watch history, and categorize content. The project emphasizes a seamless user experience and efficient video management features.

**INTREST**

Traveling | Swimming | E-Sports