

- 6238519397
- abhishekpes123@gmail.com
- Rausthubham Para Elappully
 Palakkad, Kerala-Pincode-678622

EDUCATION

Bachelor of Technology

Hindusthan Institute of Technology 2019-2023

HSC

ASSISI E.M.H.S.S KANJIKODE 2018-2019

SSLC

ASSISI E.M.H.S.S KANJIKODE 2016-2017

WEBSITE

- www.linkedin.com/in/abhishek-n-44766324b
- https://www.hackerrank.com/abhishek
- https://leetcode.com/abhishek
- https://fabulous-haupia-8c3f49.netlify.app/

ABHISHEK N

MERN STACK DEVELOPER

ABOUT ME

I am a passionate and detail-oriented Full Stack Developer, eager to apply my skills in web development. With a foundation in HTML, CSS, JavaScript, (or MERN Stack, depending on the focus), I'm dedicated to crafting efficient and user-centric web solutions. As a quick learner, I'm excited to collaborate in dynamic teams and contribute to innovative projects, while continually expanding my knowledge in this ever-evolving field.

EXPERIENCE

MERN STACK DEVELOPER

July 2023-Present

Softtronic-Palakkad

Aspiring MERN Stack Developer eager to leverage academic training in web development and a passion for coding into practical skills. Proficient in HTML, CSS, JavaScript, React.js, Node.js, and MongoDB. Strong problem-solving abilities, quick learner, and committed to delivering high-quality code. Enthusiastic about contributing to innovative web projects and eager to learn and grow within a collaborative team environment.

SKILLS

JAVA
PYTHON
HTML
CSS
JS
BOOTSTRAP 4
REACT JS

LANGUAGES

English

Hindi

Malayalam

Tamil

PROJECTS

PROJECT BASED ON PROJECT AUTOMATION USING PHP

This project is a comprehensive automation solution that combines HTML, CSS, and JavaScript to create an intuitive front-end interface. PHP serves as the robust back-end, managing data processing and business logic, while MySQL stores and retrieves information efficiently. The entire system is hosted on a WAMP server stack, ensuring a reliable environment for task automation and seamless data management.

• PROJECT BASED ON FERTILIZER RECCOMENDATION USING MACHINE LEARNING

This project employs Python's machine learning capabilities to deliver a precision-based fertilizer recommendation system. By analyzing factors like soil composition, crop variety, and local climate data, it provides farmers with tailored fertilizer guidance for maximizing crop yields. This technology-driven approach enhances agricultural efficiency and sustainability.

Git Hub Link: https://github.com/IBM-EPBL/IBM-Project-30716-1660156445

ACHIEVEMENTS

- I HAVE GOT PCM CERTIFICATE ON MY SCHOOL DAYS.
- I HAVE GOT CERTIFICATES BASED ON WRITING AND SPEECH ON MY SCHOOL DAYS.