[SHAMVEEL](https://akhil-k.vercel.app/) P

**MERN Stack Developer**

[shamveelp007@gmail.com](mailto:shamveelp007@gmail.com%20) |  +91 8078200119 |  Kerala

# ABOUT ME

Self-taught and motivated MERN stack developer with a strong foundation in front-end and back-end web development. Proficient in modern technologies such as **React, Node.js, Express.js** and **MongoDB**. Seeking a challenging and dynamic role to utilize and experience to create intuitive and visually appealing web applications.

# LINKS

GitHub [LinkedIn](https://www.linkedin.com/in/shamveel-p/)



[Personal Website](https://shamveelp.github.io/shamveel-portfolio/)

# EDUCATION

## MERN Stack Development

Brototype 2024 – Present

**Lab Chemist**

CFSC Manjeri (NSDC)

2024

## BSc. Physics

Calicut University

2 0 2 1 - 2024

# TECHNICAL SKILLS

* HTML5
* CSS3
* BOOTSTRAP
* JavaScript

# EXPERIENCE

**Lab Chemist intern**

CFSC Manjeri

2024

# PROJECTS

**Name To Number Converter** [Live Link](https://shamveelp.github.io/name-to-number-converter/)

* **Name to Number Converter** is a simple yet powerful web application designed to convert names into numerical values seamlessly.
* Built with precision and efficiency, it helps users derive numerical representations of names based on custom algorithms or predefined rules, enhancing its utility in various domains like numerology, data encoding, or unique ID generation..

## The application ensures an intuitive and user-friendly interface, making the process straightforward and accessible for all users.

* **Technologies used**: HTML, CSS, JavaScript.

**Number Guessing Game** [Live Link](https://shamveelp.github.io/number-guessing-game/)

* **Number Guessing Game** is an engaging and interactive web application designed to test and entertain users with its fun guessing mechanics.
* Players challenge themselves to guess the randomly generated number within a specified range, with real-time feedback guiding their attempts (too high or too low)..
* The game is built to offer a seamless and enjoyable experience for users of all ages, promoting logical thinking and quick decision-making.
* **Technologies used**: HTML, CSS, JavaScript.

# MINI PROJECTS

**Starbucks Clone |** Home Page **| HTML & CSS** [Live Link](https://shamveelp.github.io/starbucks-clone/)

* Starbucks Website’s Home Page Cloned Using HTML and CSS, Every Elements and Effects are same.

**Counter Machine Prototype | HTML, CSS, JS** [Live Link](https://shamveelp.github.io/counter-machine-prototype/)

* A Counter Machine using Javascript have the functions like increase, decrease and reset.

**Kopiko USA |** Home Page **| HTML & CSS** [Live Link](https://shamveelp.github.io/kopiko-usa/)

* Kopiko USA Website’s Home Page Cloned Using HTML and CSS, Every Elements and Effects are same.