

# AGHIL P WILSON

## Frontend Developer

aghilpwilson1994@gmail.com • 9074278067 • <https://www.linkedin.com/in/aghil-p-wilson-4282a21b4>  
<https://github.com/aghildev> • <https://aghilpwilson.netlify.app/>

### Profile

Results-oriented frontend developer seeking a challenging position to utilize my skills in developing responsive and interactive web page using React js

### Skills

React js

Javascript

HTML

CSS

Tailwindcss

Firebase

Strapi

Directus

Next js

Responsive Design

ProblemSolving

### Professional Experience

01/2023 – present

**Freelance Developer, React Play**

Contributed to the **open-source** project **React Play**, collaborating with a team of developers to build innovative features and helps to learn React js

Recognized as one of the **top 5 contributors** in Month Of February for my significant contributions to the project.

Demonstrated proficiency in **React, JavaScript**, and software development best practices through my work on the project.

06/2022 – present

**Frontend Developer, AirCampus**

Banglore, India

The program covered a wide range of topics including **React, HTML, CSS**, and **JavaScript**, with a focus on building **responsive** and user-friendly web applications. Throughout the bootcamp, I gained hands-on experience by completing various assignments and projects, allowing me to develop a solid foundation in **web development**.

I attended **workshops** and presentations to stay up-to-date with industry trends and best practices. By leveraging these opportunities, I was able to learn new techniques and enhance my skills in the **latest technologies**

08/2021 – 01/2022

**Full Stack Developer Intern**

Mumbai, India

Has been actively involved in **live Projects** like **OneXtel, Livit, Naehas**

Gained knowledge in backend dev like **Strapi, Directus** etc & in frontend like **ReactJS, Next js** etc.

Interacting with the internal team members.

10/2018 – 10/2020

**Quality Inspector, Antony Garages Pvt.Ltd**

Mumbai, India

Successfully passed 50 static compactors for the Noida projects by ensuring compliance with industry standards and regulations

### Education

**Mechanical Engineering, Universal Engineering College** (CGPA:6.67)

Thrissur, India

**Plus Two, Don Bosco Higher Secondary School** (percentage:98%)

Thrissur, India

## Organizations

---

01/2023 – present

**React Play**, *Freelance Contributor* [!\[\]\(0f848bbd71cef6b345273b16f905912a\_img.jpg\)](#)

Contributed to the **open-source** project **React Play**, collaborating with a team of developers to build **innovative features** and **Contributions**.

Recognized as one of the **top five contributors** to the React Play project in February 2023, for my significant contributions to the project

## Certificates

---

**Verzeo FullStack Course Completion** [!\[\]\(3211b5d1d968fc1665909b34f9f16010\_img.jpg\)](#)

Completed a full-stack development course in Python to gain expertise in web development, back-end programming

Collabrated With Machine Learning Students and developed a resume parser application that utilizes machine learning algorithms to filter and match resumes based on skills and other criteria of recruiters

## Projects

---

**Book My Show 2.0**, *Html,Css,Vanilla js,Firebase* [!\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd\_img.jpg\)](#)

Created a **functional clone**(Book My Show 2.0) of the popular movie **ticket booking** website using **HTML,CSS, Vanilla JavaScript** and **Firebase** for **user authentication**.

Integrated with the **TMDB API** for movie information and created a **custom API** to support **dynamic theater listings**. Utilized **local storage** to enhance the user experience for **seat booking** and other features.

**GitHub Link** : [\*\*https://github.com/aghildev/BMS\\_LST\\_CL\*\*](https://github.com/aghildev/BMS_LST_CL) [!\[\]\(f1c5da15572e3e09d343161be98f508d\_img.jpg\)](#)

**Snap Room**, *Html,Css,Vanilla js* [!\[\]\(235bfe13ebf007ce2eea9e689707fac7\_img.jpg\)](#)

A **responsive web application** built with **vanilla JavaScript** that allows users to **search** and **download high-quality images** from the **Pexels API**. The application provides a simple interface for users to search for images using keywords and displays the results in a grid format. Users can then click on an image to view it in full-size and download it.

**GitHub Link** : [\*\*https://github.com/aghildev/photo\\_gen\\_Gallery\\_Api\*\*](https://github.com/aghildev/photo_gen_Gallery_Api) [!\[\]\(83bbbd261710c59db0214aa27b2edc0d\_img.jpg\)](#)

**Brush Hour**, *HTML Canvas JavaScript* [!\[\]\(166772600a13ad0a433053f90fe45649\_img.jpg\)](#)

Designed and developed a web application that provides users with a **rich painting experience** and a **variety of tools to create custom artwork**

Implemented **local storage** to allow users to **save** and **load** their drawings, enhancing the overall functionality of the application

Created a **download option** to allow users to easily access their completed artwork outside of the application

**GitHub Link** : [\*\*https://github.com/aghildev/Brush-Hour\*\*](https://github.com/aghildev/Brush-Hour) [!\[\]\(a8ff699ced33317c53c86f9bf3171905\_img.jpg\)](#)

**Cuisine Compass**, *Html,Css,Reactjs,Redux toolkit* [!\[\]\(066cb4a00c9d9f40edb6f87372ec6f08\_img.jpg\)](#)

Developed a **Responsive Web application** that uses **Swiggy's Public API** to enable users to **search by location** for nearby restaurants and **filter results** based on various criteria, such as cuisine type, price range, and user ratings Utilized **Redux** for state management, **chunking** for improved performance, and **Email.js** for seamless user communication and feedback

Implemented **user authentication** using **LocalStorage** and secure API calls to ensure data privacy and security

Designed and developed a **user-friendly** interface with **intuitive navigation**, search functionality, and a robust ordering system that includes the ability to add food items from desired restaurants and **mock payment feature** for **seamless ordering experience**.

**GitHub Link :** <https://github.com/aghildev/cuisine-compass> 

### **Music Box, Html,Css,React js**

Created a **responsive web application** using React that plays music and includes a **custom slider** for music timing. Designed and implemented a clean, **modern UI** that is **easy to navigate** and visually appealing.

**GitHub Link:** <https://github.com/aghildev/Music-Player> 

### **Career Co-Pilot, Html,css,React js,Chart js**

Project that utilizes **Adzuna API** and **Kontest API** to create a comprehensive **job search platform** for tech enthusiasts and job seekers

Designed and developed a **user-friendly interface** that allows users to select their **preferred country, job category**, and **filter job listings** based on various criteria, such as salary range, job type, and company size etc..

Integrated **charts** and **Tables** to display the salary scale and trends for a particular area and provide **insights into the job market** for various roles

Utilized **Kontest API** to enable tech enthusiasts to participate in various **coding competitions** and showcase their skills to potential employers

Utilized **NewsAPI** to Get The **Latest Employment News** For The JobSeekers To Stay Uptodate.

Developed a **resume builder** feature that enables users to **create,edit and Download** their resumes and provides suggestions for improvement using advanced algorithms and **email functionality** to allow for resume checking by professionals

**GitHub Link :** <https://github.com/aghildev/career-copilot> 

### **Personal PortFolio, Html,Tailwindcss,React js**

**Responsive** web application that **showcases my skills** and **experience** in **web development**. Built with **React JS** and utilizing the **Tailwind CSS** framework, the site features a clean and **modern design** that highlights **my projects** and **accomplishments**.

**GitHub Link :** <https://github.com/aghildev/portfolio> 

## **Ongoing Projects**

---

### **Auto Blog Generating SaaS product, Html,Tailwindcss,Next.js,Stripe,MongoDB**

cutting-edge web application that utilizes **Next.js** and **OpenAI's GPT-3** to generate **SEO-friendly blog posts** for businesses and individuals

Implementing **Auth0** to provide secure authentication and authorization for users and administrators, and **Stripe payments** to enable easy and secure payments for users

Designing and developiing a user-friendly interface using **Tailwind CSS**, which provides a responsive and **scalable design system** that ensures maximum compatibility across all devices and platforms

Utilizing **MongoDB** to store user data, including coins purchased by users, and blog posts, and implementing **advanced search** functionality to enable users to easily find and **filter** posts based on **specific keywords** and topics

## **Languages**

---

English

Hindi

Malayalam

Tamil