

PUGAZHENTHI A

Software Developer

+91 9087601748

pugazhanbu1999@gmail.com

www.linkedin.com/in/Pugazh-

https://github.com/Pugazhanbu

hPortFolio (pugazhanbu.github.io)

About Me

I am a web Designer and Software Developer professional, experienced working in fast-paced environments demanding strong organizational and interpersonal skills.

To obtain a position that will allow me to utilize my technical skills and willingness to learn in making the organization successful.

Education

Rajalakshmi Institute of Technology, Chennai 2016 - 2020

Electronics and Communication Engineering,

Grade: First Class - 74.4%

Skills

Front End: HTML5, CSS3, Bootstrap,

JavaScript, React JS, SCSS, Webpack, Babel.

Back End: Node.js, Python, MySQL,

DevOps: Git, GitHub, React Dev Tools,

Unit testing.

Work Experiences

Software Engineer

Mayilveera Tech Solutions and Consultancy

2021 - Present

- I have experience in python and used modules such as time, datetime, threading, scheduler concepts etc.
- I have experience in MySQL database and doing a project storing a real time data into our database.
- Fetch data from MySQL database using python and perform analytical concepts on the data and the result was display to the website.
- I learned a reverse engineering concepts. It helps to modify the exist project.

Work Experiences

Front End Developer

AccioJob 2021 - 2022

- Acciojob was helped me a lot to learn new things like all the front Technologies like html5, css3 ,bootstrap JavaScript, React JS.
- Acciojob was conducting a building session on daily and given the task on daily basis to improve my performance.

Projects

1. My Portfolio Website:

 Developed a responsive portfolio website by using a HTML, CSS3, JavaScript

Demo Code

2. Book List Application:

• I was created the booklist application by using a HTML, CSS3, JavaScript, Bootstrap.

Demo Code

3. Analytical Engine Software:

- I created a Analytical Engine software. and That engine was perform some analytical concepts on data from databases by using python programming language.
- The final result was viewed on the Webpage.

4. Drag and Drop:

 I was created a simple drag and drop projects by using html, CSS, Javascript.

Demo

Code