# **KANNAN P**

9944327770 | <u>kannan2020pk@gmail.com</u> | <u>www.linkedin.com/in/kannan7770</u> | <u>https://github.com/kannan7770</u>

# **SUMMARY**

Enthusiastic Software Developer and Web Developer with a strong foundation in programming languages such as Java. Adept at building dynamic web applications using HTML, CSS and modern AI tools like Bubble.io, Figma. Passionate in problem-solving skills to create efficient and user-friendly solutions.

#### WORK EXPERIENCE

# Intern Trainee, Quirkventure Technology

May 2024 - Present

- Developed dynamic websites using HTML,CSS AI tools like **Bubble.io** resulting in overall reduction in project time.
- Designed websites using **Figma**, **Framer** and implemented these design into Bubble.io using Figma to Bubble Functionality.
- Worked on various API Integration to make interactions among various applications.
- Learned Automation technology like **Make.com** to automate regular activities.

# **EDUCATION**

# **Bachelor of Engineering in Computer Science - 86.6%**

Aug 2020 - May 2024

University College of Engineering Arni

# **Higher Secondary Education - 76.6%**

June 2019 - May 2020

Best Matric Hr.Sec.School Arni

#### SSLC Education -93.4%

Best Matric Hr.Sec.School Arni

**June 2017 - May 2018** 

# **SKILLS**

• Web Technologies: HTML | CSS | JAVASCRIPT | REACT

• Programming Languages: JAVA

• Database: MYSQL | GOOGLE FIREBASE

• AI Tools: Bubble.io | Figma | Framer

# **ACEDEMIC PROJECTS**

# **OSTA - Online Silk Sarees Transport App**

FEB 2023-May 2023

- It helps people to get an idea about various silk sarees types.
- Developed using JAVA,XML and Android Studio

# A Secure User Data In Cloud Using Data Deduplication

Feb 2024-May 2024

- This technique is used to remove duplicate data in the storage. It takes input as user file and divides into smaller Chunks and create a Hash value for the input file.
- Developed using JAVA and CloudSim technology