#### **Subhani Pattan**

**Email id:** pattansubhani18.594@gmail.com **Mobile:** +91 - 94940 18388

**LinkedIn ID:** <a href="https://www.linkedin.com/in/subhani-pattan-571153225/">https://www.linkedin.com/in/subhani-pattan-571153225/</a>

GitHub: https: https://github.com/Imran232/

## **Career Objective:**

A curious learner searching for a Challenging position as a software developer to utilize my technical and Design skills for software program development, testing and quality management.

## **Academic Qualifications:**

Course	Name of the Institution	Year of Passing	Marks (%)
B. Tech (CSE)	Rami Reddy Subbarami Reddy Engineering college (Kadanuthala, S.P.S.R. Nellore, A.P)	2022	69.2
Intermediate	Sri Chandra Reddy junior college (S.P.S.R. Nellore, A.P)	2018	86.2
SSC	Z.P.P Boys High School Dargamitta (S.P.S.R Nellore, A.P)	2016	9.0 (GPA)

## **Technical Skills:**

• Languages: C, Core Java (OOPS Concepts, Exception handling, Collection Framework), basic knowledge on Python.

Web Technologies: HTML, CSS, JavaScript.

Data bases: MySQL.

IDE Tools: Eclipse Oxygen.

• Web Server: Tomcat

Applications: MS Office (Word & Excel).

## **Academic Project:**

**Title:** Smart Medical System (SMS)

**Description**: Smart Medical System (SMS) is cloud based and efficient framework using ECC. By using this project, we can solve the security and privacy problems occurred in SMS. In SMS, a doctor provides online treatment to patients with the help of cloud-based applications such as mobile devices, wireless body network etc. There are different modules in the Application, patient registration, healthcare center, patient data, treatment, check-up, and emergency modules.

**Technologies**: Java, JDBC, HTML, CSS, Java script and Tomcat.

## **Roles & Responsibilities:**

- Worked as a Developer.
- Implemented and built UI components.
- Involved in unit testing.
- Supported QA team in integration testing.

#### **Internship Experience:**

Web Developer Intern Placement Dost , Bangalore , Karnataka. 1/03/2024 – 1/04/2024.

- Developed and maintained website features using HTML, CSS, JavaScript, and Bootstrap. Collaborated with senior developers to troubleshoot and debug code issues.
- Assisted in the design and implementation of responsive web layouts to enhance user experience.
- Contributed to the optimization of website performance through efficient coding practices.
- Worked within a team environment to meet project deadlines and deliver highquality solutions.
- Demonstrated strong problem-solving skills and attention to detail in resolving technical issues.
- Gained valuable experience in utilizing version control systems such as Git for code management.

Applications I have created during this Internship are <u>Product landing page</u>, <u>Basic Calculator and Basic Portfolio</u>.

## **Certifications:**

- Certificate on completion SQL projects for beginners by Great Learning Academy in June 2021.
- Certificate on completion Introduction to Robotic Process Automation (RPA) by Skill Up in 20 Nov 2021.
- Certificate of Participation in JUSPAY hiring Challenge 2022 organized by JUSPAY.
- Certificate of Participation in the Flip the Script Challenge organized by EPAM Systems.
- Certificate of Completion in Web Development Internship from Placement Dost.

#### **Personal Skills:**

- Focus Minded.
- Ability to learn from my mistakes.
- Good communication, soft and leadership skills.
- Determination towards work.

#### **Strengths:**

- Values and moral responsibilities.
- Lots of enthusiasm towards new technologies.
- Problem solving.
- Adaptability and commitment towards teamwork.

## **Hobbies:**

- Listening to music.
- Browsing net for new Technologies and Reading books.
- Spending time with family.
- Playing games

# Personal profile:

Full Name	Subhani Pattan
Father's Name	P. Kareem Mohiddeen
Date of Birth	18 <sup>th</sup> June 2001
Nationality	Indian
Languages known	English, Hindi, Telugu, Urdu(Speaking).
Address of communication	26-8-410, Malakonda Reddy Nagar, Dycus Road, S.P.S.R Nellore, 524004.

# **Declaration:**

I hereby declare that all the information furnished above is true to the best of  $\ensuremath{\mathsf{my}}$  knowledge.

Place: Nellore P. Subhani