## Pavan Pakki

Full Stack Web Developer

• Hyderabad

+91 7702556730

**≥** pavanpakki786@gmail.com

#### **OBJECTIVE:**

To obtain a challenging position as a Web developer where I can utilize my web developing skills for the growth of the organization.

#### **PROFESSIONAL SUMMARY:**

Innovative Front-end web developer with over 4 years of experience in developing web applications and frameworks using React JS, Node JS, JavaScript, HTML5, and CSS and having strong skills and ability in writing clean and efficient code.

- Have ample Knowledge on Latest Web Technologies like React JS, Node JS, HTML, JavaScript, CSS, JQuery.
- Created many TCS Internal Applications from scratch using HTML, JavaScript ,CSS, JQuery
- Strong Experience in Building websites and apps that are responsive and usable. Monitoring website performance and rectifying front-end-related issues. Testing to identify bugs and technical issues before and after deploying.
- Worked on migration of banking application from java applet UI to React JS UI library for designing UI for the screens using React JS library with Standard Chartered Global Business Services.

#### PROFILE SNAPSHOT

- I ranked 11<sup>th</sup> in entire Andhra State in my Intermediate with 97.5%, and ranked First in entire University in my B.Tech and cleared it with 86%.
- Won one Bronze medal in Hackerrank contest **Ad Infinitum18** in my B.tech 3<sup>rd</sup> year **2017.**
- Selected as a Fast coder in capgemini techchallenge 50 coding challenge and won a cash prize of Rs.25000 when I was in B.tech 3<sup>rd</sup> year.
- Got **1214**th rank in round-1 and **820**th rank in round-2 of TCS CodeVita global level coding competition season VI in 2017 all over the **World**.
- Finalist in 6 hours HACKATHON competition which was conducted in Raghu Engineering College during National level fest-2017.
- Won the first place in the App Development HACKATHON in 2019 conducted by Standard Chartered Bank.
- Participated in different contests in Hackerrank, CodeChef, Codeforces competitive programming websites. Always interested to solve complicated Use Cases with my coding and analytical skills.
- Passionate about **Competitive Programming**, always enthusiastic to learn new technologies.

<b>Programming Languages</b>	JavaScript, TypeScript, C
JavaScript Libraries	React, Redux, Jquery, Node JS, Express JS
Frontend	HTML, CSS
Database	MongoDB, SQL
<b>Developer Tools</b>	VS Code, Eclipse
JavaScript Testing	Jest
Deployment	Heroku, Netlify, Firebase
Version Control	Git

## **Work History**

#### APPLICATION DEVELOPMENT ANALYST (MAR 2021 – PRESENT)

**Organization: Accenture Client Name: Microsoft** 

Technologies: React, Redux, TypeScript, Jest, HTML, CSS, Node JS, C#, MS Flow

- Involved in designing screens for Microsoft Azure applications.
- Added new features in MS Azure application to enrich user experience.
- Created automated scripts using node JS to migrate the data.
- Created email template using MS Flow.

#### **SYSTEM ENGINEER (JUL 2018 – MAR 2021)**

**Organization: Tata Consultancy Services (TCS)** 

**Client Name: Standard Chartered Global Business Services** 

Technologies: React JS, HTML, CSS, JQuery, Java

- Involved in designing screens for banking applications for online transactions
- Provided effective and functional web designs to customers that met their specific business/personal needs. Performed routine updates, upgrades and overall maintenance of websites.
- Developed React components which have been reused in developing the screens for banking application
- Fixing defects raised by functional teams with highest priority; responsible for updating the unit test cases for the same before deploying the code to production. Responsible of solving browser compatibility issue.
- Extensive experience working in an **Agile** development environment.

#### **PERSONAL PROJECTS:**

#### **Project-1:**

Title	My Portfolio	
Demo URL	https://pavan-pakki.netlify.app/	
GitHub	https://github.com/PakkiPavan/Portfolio	
<b>Description</b> Portfolio contains my skills and work experience.		
<b>Techonologies used</b> React JS, HTML, CSS, Netlify for Hosting		

### **Project-2:**

Title	Youtube Clone	
Demo URL	https://utube-clone-using-react.web.app/	
GitHub	https://github.com/PakkiPavan/Youtube-clone-react-app	
<b>Description</b> Youtube Clone developed using Youtube API where user can login using Google authentication and view/edit the videos meta data.		
Techonologies used	React JS, Redux, HTML, CSS, Firebase for Hosting	

# **Education**

•	2011 - 2012	Secondary Education with 9.2 GPA Vijnana Bharathi High School - Andhra Pradesh
•	2012 - 2014	Intermediate Education with Aggregate 97.5% Narayana Junior College - Andhra Pradesh
•	2014 - 2018	<b>Bachelor of Technology with an Aggregate 86.02%</b> Raghu Engineering College - Andhra Pradesh.