

PRAVEEN KUMAR

CONTACT

AS

Mobile: +971561549409

praveenkumarbandila5@gmail.com

EDUCATION

May 2021 BACHELOR OF TECHNOLOGY: Electronics And Communications Engineering

PRAGATI ENGINEERING COLLEGE, Kakinada, Andhra Pradesh, India

March 2017 Intermediate: MPC **Narayana Junior College**, Vijayawada

April 2015 SSC

A P S W R High School, Eluru

LANGUAGES

English

Advanced (C1)

Telugu

Advanced (C1)

Hindi

Upper intermediate (B2)

PERSONAL INFORMATION

PROFESSIONAL SUMMARY

- Over 1 year of IT experience which includes 6 Months as a Intern and 3 months of Junior Web Developer.
- UI Development with 2 years of experience creating streamlined and intuitive controls through programming and design.
- Talented at planning and creating graphics for websites and dynamic and static interfaces using React JS, Javascript, HTML and CSS.
- Experience in developing the webpages using HTML5, CSS3, Javascript, ReactJS, MY SQL and Bootstrap.
- Experience in developing single page applications. Experience in using React JS components, Forms, Events and Routers.
- Good knowledge in HTTP Status codes and using Firebase and GitHub.
- Experience in working in Azure environment.
- Expertise in using IDE Tools such as ATOM, visual studio code editor, sublime Text and Postman.
- Experience in working API integration. Implementing and ensuring compliance with accessibility standards such as WCAG (Web content Accessibility Guidelines).

SKILLS

- HTML5
- Javascript
- Bootstrap framework
- Front End Web Development
- React JS experience
- CSS3

- MvSOL
- Manual Testing
- · Unit testing
- Accessibility Testing
- · Azure DevOps
- GitHub

WORK HISTORY

November 2023 - February 2024 **Junior Developer**, *Nextel Meta Pvt Ltd*, Hyderabad

- Developed scalable web applications, collaborating closely with crossfunctional teams.
- Partnered with UX/UI designers to translate wireframes into pixelperfect HTML/CSS templates, seamlessly transforming concepts into reality.
- Improved user experience by developing mobile-first designs for responsive websites.
- Achieved improved website functionality by designing and integrating APIs with JavaScript frameworks.

• Passport Number: W5285199

• Passport Expiry Date: 10/02/32

• Date of Birth: 01/17/00

· Gender: Male

· Nationality: Indian

· Marital Status: Unmarried

· Visa Status: Visit Visa

PASSPORT ISSUE DATE

10/03/22

• Collaborated with cross-functional teams to develop innovative web applications using the latest JavaScript technologies.

March 2022 - October 2023

Intern, Hyperbrainz Media Pvt Ltd, Hyderabad

- Joined as a Front end intern in this organization
- Learned web development skills to assists the senior resources in the project.
- Knowledge in developing components as per figma designs
- Responsible for creating efficient design and developing User Interaction screens using HTML, CSS, Bootstrap, and JavaScript
- Knowledge in unit testing and manual testing after developing the UI components

PROJECTS

Name: Shyratech

Client: Shyratech (US consulting firm) **Website**: https://www.shyratech.com/

Techstack: Html5, Css3, Javascript, Bootstrap, Jquery, Azure

Description: The Shratech website project involved collaborating with a consulting firm. My role encompassed the development of both user and admin modules within the platform. Through these modules, Shratech aimed to provide services to its users via an intuitive admin panel interface. This project allowed me to contribute to the creation of a comprehensive solution that streamlined user interactions and empowered administrators to efficiently manage the services offered by the consulting firm.

Name: Nextel Meta

Client: Learning platform and digital marketing company

Website: https://nextelmeta.com/

Techstack: Html5, Css3, Javascript, Bootstrap, ReactJS, .Net, Jquery,

Azure

Description: The Nextel Meta Pvt. project involved the development of an e-learning content platform that has seen consistent growth. My primary role was as a front-end developer for this project, where I focused on creating a website featuring digital marketing and e-learning content, specifically tailored for deaf and mute children. Using a tech stack comprising HTML, CSS, JavaScript, and jQuery, I collaborated with a team of four members, providing assistance to senior resources throughout the development process..