

PRABAKARAN D

prabakaran.dhanasekar@twilightsoftwares.com

CAREER OBJECTIVE

To take a challenging role as Front End Web Developer in a highly technical company where I could utilize my skills in Web Design, Front-End Web Development, Software, and use these skills in providing quality service to the company .

PROFESSIONAL SUMMARY

- To secure a challenging position in a reputable organization by giving all my experienced skills to meet an organization's prospects as well as to enhance my growth on emerging trends in my profession.
- Effectively applying the latest front end technologies like **HTML5** and **CSS3** for layouts.
- Ability to work independently or in a team environment.

EXPERIENCE SUMMARY

- Creative React Developer/Talented Software Developer with 3 years of experience designing useful, approachable user interfaces, knowledgeable on all aspects of design best practices and emerging UI development techniques.
- Skilled at connecting exceptional assets with users via creative UI frameworks and careful user [experience](#) optimizations.



- Web application developer armed with proficient knowledge of entire software development life cycle and React expertise, Adept at using **JavaScript, CSS, and HTML**, to design the user interface and deploy it effectively in applications
- Skilled in conducting manual tests and debugging clients: Projects for better company client's relationship
- Enforce an innovative approach to improve the client's web reporting system, which effectively reduced the financial tracking analysis time by 50%.

TECHNICAL SKILLS

UI Web Technologies : HTML, CSS, JavaScript, Bootstrap, React JS.

Operating Systems : Linux, Windows.

Version Control: GIT

PROFESSIONAL EXPERIENCE

- Working as Front-End developer in TWILIGHT IT SOLUTIONS PVT LTD from MARCH 2019 to till Date.

PROJECTS

1. Genie MD:

Description: A Healthcare based web application that connects patients to doctors. Allows patients to run an assessment, real-time chat, and video call for a consultation. Genie MD is a telemedicine platform that lets you access a doctor from the convenience of your home through a smartphone or computer. Our providers will diagnose your symptoms, prescribe medication, and send any prescriptions to the pharmacy of your choice through a virtual medical visit. Our solution includes access to medical experts, available during extended hours, weekends, and holidays. From the comfort of their home, in just a few minutes, patients can rely on Genie MD to provide expert medical advice on everyday care and disease prevention.

❖ Front End Developer

Team Size: 4

Technology: React, HTML, CSS, and JavaScript

Responsibilities: Designing, Responsive, Uploading Image and correcting the sizes of the layout

2. Gym Management:

Description: Gym management website (to manage the clients detail, payment status and tracing the client fitness improvement by storing their physical details monthly)

Team Size: 4

Technology: React, Redux , HTML, CSS.

Responsibilities:

- Task Management (Estimation, Tracking).
- Architecture design and deployment.
- Database design and involved in the functional specifications.

Coding and Deployment.

3. Kewye:

Description: It is an online real-Estate business. We can provide our plat details to our Clients via online. It is easy to describe our business details to the customer as well as agents.

❖ Front End Developer

Team Size: 4

Technology: React, HTML, CSS, and JavaScript

Responsibilities: Designing, Responsive, Uploading Image and correcting the sizes of the layout

4. BookAnyService:

Description: BookAnyServices is the online destination for service providers and their clients. Service providers can showcase their service, connect with new and existing clients, and build & manage their business from anywhere. Clients can search and book services online 24/7, discover new providers, get inspired and leave reviews.

❖ Front End Developer

Team Size: 6

Technology: React, HTML, CSS, and JavaScript

Responsibilities: Designing, Responsive, Uploading Image and correcting the sizes of the layout

