

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.

Titwilight

• 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