

Irvine, CA
(512) 431-7979
vandana.khaparde@gmail.com

Vandana Khaparde

vandanakhaparde.com
github.com/VKhaparde
linkedin.com/in/VKhaparde

TECHNICAL SKILLS

STRONG: JavaScript (ES5, ES6), jQuery, React, AJAX, APIs, HTML, CSS, BootStrap, FlexBox

EXPERIENCED: PHP, MySQL, CoreJava, AWS

TOOLS: Version Control (Git, Github), Task tracking (Meister Task), Debugging
(Postman, Chrome Dev Tools), Design (FIGMA), Documentation Paradigm (VS Code)

APPLICATIONS DEVELOPED

LOCAL SPORTS

- A full stack LAMP & React mobile application which based on the specific sport search gives the user information about the sport events, event details and reviews of each event.
- Implemented **React** to develop the frontend, used **Google API** to render the map view
- Created and stored data using **MySQL** and retrieved data from backend using **PHP**
- Applied **BootStrap4** for styling and designing mobile responsive layout

KITCHEN SHOP

- A full stack LAMP & React shopping cart application where a user can view the products for sale, add a desired product to their cart and can place an order
- Implemented **React** in developing the frontend to let the user view and purchase the products for sale
- Created and stored data using **MySQL** and retrieved data from backend using **PHP**
- Applied **BootStrap4** for styling and designing responsive layout

TRAVEL BUDDY

- App based on the city name given by the user gives the information about the weather, google maps, current time and top 5 restaurants in that city
- Utilized **JavaScript**, **jQuery** and **AJAX** calls to **APIs** provided by OpenWeather, Google, Wolfram and Yelp to populate the weather, map, current time and top five restaurants of a location specified by user
- Applied **HTML5** to create basic skeleton and **FlexBox** to develop a user-friendly **interface**

PROFESSIONAL EXPERIENCE

Software Engineer | Infosys

2005-2009

- Developed a core banking product by Infosys called Finacle which provides digital functionality tailored for ICICI Bank
- Utilized **Java** to develop the front end of the application
- Manually tested web applications to ensure smooth functionality

EDUCATION

Jawaharlal Nehru Technological University | Hyderabad, India

B.S | B.Tech in Computer Science & Engineering

LearningFuze Accelerated Web Development Program | Irvine

40 hours per week for a total 800+ hours of programming