Irvine, CA (512) 431-7979

Vandana Khaparde

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

vandana.khaparde@gmail.com

TECHNICAL SKILLS

STRONG: JavaScript (ES5, ES6), ¡Query, React, AJAX, APIs, HTML5, CSS3, BootStrap, FlexBox

EXPERIENCED: PHP, MySQL, CoreJava, AWS

TOOLS: Version Control (Git, GitHub), Task tracking (Meister Task), Documentation Paradigm (VS Code),

Debugging (Postman, Chrome Dev Tools), Design (FIGMA), Apache server

APPLICATIONS DEVELOPED

LOCAL SPORTS, GitHub Live

- 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 utilizing 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, GitHub Live

- 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 place an order
- Implemented React to develop frontend allowing user view and purchase the products
- Produced endpoints using PHP to retrieve kitchen product data from the MySQL database
- Applied **BootStrap4** for styling and designing responsive layout

NINJA MATCH, GitHub Live

- Ninja inspired memory match game with statistic tracking and sound effects
- Developed using procedural programming and **jQuery** to interact with the DOM
- Applied HTML5 to create basic skeleton and CSS3 for frontend styling

PROFESSIONAL EXPERIENCE

2005-2009

Software Engineer | *Infosys*

Hyderabad, India

- 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

Total of 800+ hours of programming in a simulated work environment