DEBRAJ DEY

Indianapolis, IN deyd@purdue.edu +1 (513) 526 3929

Portfolio GitHub LinkedIn

EDUCATION

Purdue School of Science
 Calcutta Institute of Technology
 MS in Computer and Information Science
 BTech in Computer Science and Engineering
 Grad: May 2019 (GPA- 3.30)
 Grad: August 2016 (GPA- 3.65)

SKILLS

- Languages / Markup: Java, JavaScript, HTML, CSS, XML
- Libraries / Formats: jQuery, Node, D3, JSON, CSV, SASS
- Version Control: Git, GitHub, Kaltura
- Databases: SQL, MySQL
- Tools: Docker, Shopify, JIRA, Figma, WordPress, Drupal
- Framework: Angular, ReactJS, Bootstrap
- Visualization: Tableau, Jetpack, Google Analytics
- Cloud: Amazon Web Services, Google Cloud, Bluemix
- Editors: Visual Studio Code, Eclipse, IntelliJ
- Web Services: RESTful, SOAP

WORK EXPERIENCE

➤ Web Developer, University Information Technology Services (UITS) at Indiana University

November 2017 – May 2019

- Responsibility includes website development on different platforms using HTML5 | CSS | JavaScript | Bootstrap | React.
- Worked with different data formats like XML | JSON also managed university information and database. Used repositories like GIT | SVN.
- Used CMSs like WordPress and Drupal, including website connectivity with Kaltura. Diagnosed errors, troubleshooting media plugins.
- > Software Engineer, Wipro Limited

August 2016 - July 2017

- Responsibility includes Web Application development, testing, troubleshooting. Worked mainly in Agile Environment.
- Good amount of work done on Reactive forms or Web Forms 2.0 in Angular and their Validations. Used Node is for server-side coding.
- Experienced in developing tools like Visual Studio, IntelliJ. Website Development and Database Connectivity using Firebird.

WORK PROJECTS

Migration project (Indiana University) </>Live

November 2017 - April 2019

- Developed new websites using React framework directives, services, controllers, filters, templates, events and injectors.
- Migrated university blogs and media to Kaltura Media Space. Adding RSS feeds to playlists and test them on different platforms.
- Database connectivity process between Kaltura and University server. Monitoring server usage SolarWinds SAM. Used Git for version control.
- ➤ The Polis Center IUPUI </>
 </>Live

April 2018 - March 2019

- Responsible for the architecture, design, implementation using HTML | CSS | JavaScript. Updated website inventory using WordPress.
- Utilized Angular to implement website functionality. Made compatible with desktop, mobile and tablet by creating print friendly pages.
- Worked on different buttons, tabs, box design, animation to make them look appealing for better user experience.
- Pain and Policy Studies Group </>
 </>Live

May 2018 - December 2018

- Designed and deployed menus, submenus, side navigation bar for the Drupal website using HTML5 | CSS | JavaScript.
- Migrated the website from Drupal 6 to Drupal 7 after carefully backing up existing data and other settings and configuration.
- Customized footer, removed white spaces, updated the existing UI, made pages print friendly and browser compatible.
- > Searching Toolbox (British Telecom) </>Live

August 2016 - March 2017

- Identified, analysed and documented gaps in existing test coverage for the new advanced algorithm. Troubleshot build issues in GitLab, Jenkins.
 Introduced new toolbar using HTML | JavaScript | Java for product search, offer search, redeem codes and did error monitoring for fake codes.
- Prepared sample code, applications for displaying various outcomes of API. Used RESTful web services to integrate between Client and Server.
- > BT TV New User Guide (British Telecom) </>Live

March 2017 - July 2017

- Introduced BT Sports 3 and UEFA Champions League broadcast page using HTML | JavaScript. Validated Web forms using Angular.
- Worked on a new TV help tool for BT TV customers and a self-troubleshooting tool for users to get a quick fix.
- Developed, maintained and customized existing live streaming media plugins. Used Docker containers to deploy Linux based applications.

OTHER PROJECTS

> Stock Market App using React </>

June 2019 - July 2019

- Designed and deployed stock market app using React framework. Made complex API calls, used component and state for data binding.
- ➤ Weather App using React </>

June 2019 – July 2019

- Designed using Figma and implemented layouts using CSS | Bootstrap 4. Used weather API to fetch data. Deployed all the codes, in GitHub.
- ➤ E-commerce Website using Vanilla JavaScript </>
 </>Live

March 2019 - July 2019

- Created the Interactive ecommerce website using Vanilla JavaScript. Implemented features like product buy, remove from cart.
- ➤ ASDF Gadget using React </>

January 2019 - May 2019

- Designed and deployed the SPA Gadget website using REACT. Used Git for version controlling and regularly pushed the code to GitHub.
- Worked with React Component, Forms, Events, Keys, Router, Animations and Flux concepts. Used HTML | JavaScript | SASS | CSS | JSX.
- > GAMES CatRatDog, Blackjack </>Live

December 2018 - April 2019

- Typed.js library is used for better UI Design. Covered and reviewed all the test cases carefully to achieve an accurate result.
- Used Different functional logic to make the games much more interactive and fun to play to achieve a satisfying user experience.
- ➤ Data Visualization on Game of Thrones Dataset </>Live

January 2018 - May 2018

- Implemented Force-Directed Graph, Interactive Web, Interactive Bubble Chart using d3.js libraries. Used dataset from Kaggle.
- Analyzed the family tree and dynasty of the characters in the series and books. Also, measured the weighted average.