

Anshuman Mishra

Application Developer Senior Analyst

Profile

I'm a senior full-stack developer having more than 6.5 years of experience in developing rich and responsive web applications. Primarily being a front end developer, i possess knowledge on UI architecture and have expertise on performance optimization and developing complex UI structures.

I have better understanding of UX and the challenges involved from converting the UX to a fully functional progressive and accelerated UI.

I have developed backend using node js, express, PHP & MySQL. I'm a certified Oracle Professional (OCP) on MySQL 5.0 database.

Skills set

Primary Skills

Markup language & Styling - HTML5 & CSS3
Scripting - Javascript ES6
CSS Frameworks - Bootstrap 4.x, UiKit 3.x, Materialize 1.x
Javascript Frameworks - Angular JS 1.x, Vue JS 2.x, React JS 15.x
Task Runners - Gulp, Grunt, Webpack 2.x
CSS Preprocessors - SASS, LESS
Libraries - jQuery, Parallax, Moment, Lodash, Google maps, D3js
Test Suites - Jest, Karma with Jasmine
Others - Progressive web apps, AMP, JSON, Ajax, Git, SVN

Secondary Skills

Scripting – Node JS 8.x, Express JS 4.x, PHP 5.x Database – MySQL 5.0

Domain Expertise

Private Banking, Travel & Trip Planning, Big Data Visualization, Hotel Management

Mob: +91-832-890-5512 | **Email**: anshuman.web@gmail.com

Qualifications

Bachelor in Technology (B.Tech)

GEC, BPUT University, Bhubaneswar, Odisha Secured 76.2% marks

12th Board

Kendriya Vidyalaya No.1, Bhubaneswar, Odisha Secured 80.2% marks

10th Board

Kendriya Vidyalaya No.1, Bhubaneswar, Odisha Secured 88.2% marks

Project Details

Accenture Pvt Ltd (Oct 2016 - Present)

Digital to Digital (D2D)

Private banking application which focuses on digitalizing the paperwork and archiving the data to IBMoD. Involves filtering the Excel and pdf from front end and validating it against given set of conditions and uploading the same. Reporting dashboard to display the archived data set.

<u>Technologies Used:</u> UX, HTML5, CSS3, Vue JS 2.x, jQuery, SASS, UiKit 3.x, Javascript, Webpack 2.x, Jest

Stock Lending and Borrowing (SLB/Lemur)

Private banking application which focuses on stock lending and borrowing information between two regions or servers and consolidates the data to be displayed on dashboard. Contains search, filters, sorting and cluster or grouping functionality applied on given data sets.

<u>Technologies Used:</u> UX, HTML5, CSS3, Vue JS 2.x, jQuery, SASS, UiKit 3.x, Javascript, Webpack 2.x, Jest, Responsive

Project Details

Accenture Pvt Ltd (Oct 2016 - Present) PBIT Support Tool

Private banking application support tool portal for different domains, acts like a gateway or entry point to other different dashboards. Contains dashboards and data sets displayed based on different search criterias and filters. Monitoring dashboard which displays the health of the servers at real time.

<u>Technologies Used:</u> UX, HTML5, CSS3, Vue JS 2.x, jQuery, SASS, UiKit 3.x, Javascript, Webpack 2.x, Jest, Gulp, Responsive

Relationship Management

Private banking application which focuses on relationship managers and assistant relationship managers and their relationship with clients. Includes features such as workflow dashboard, notebook and call reports. Client details and prospect details and the respective data manipulation.

<u>Technologies Used:</u> HTML5, CSS3, Angular JS 1.x, jQuery, SASS, Bootstrap, Javascript, Grunt, Karma with Jasmine

Inkonig Pvt Ltd (May 2015 - Oct 2016)

Lodgiq

Hotel price management portal which showcases the lowest and highest prices for any given day. It helps hoteliers to manage their prices based on requirement and competition.

<u>Technologies Used:</u> HTML5, CSS3, Angular JS 1.x, jQuery, SASS, Bootstrap, Javascript, Google maps, Gulp, Responsive

Ziprooms

Hotel room and facilities booking portal for users in any city, state and country. Accommodates guests by providing search functionality along with filters. Provides rating and feedback on point of interests and services provided.

<u>Technologies Used:</u> HTML5, CSS3, Angular JS 1.x, Materialize 1.x, SASS, Javascript, Grunt, Responsive

Sigmoid

Big data analytics dashboard created using x-axis and y-axis data. Fetches data and draws the required charts which can be saved, viewed and downloaded. Additional implementation using drag and drop facility for chart implementation.

<u>Technologies Used:</u> HTML5, CSS3, Angular JS 1.x, jQuery, SASS, Bootstrap, Javascript, D3 js, Gulp, Responsive - Tablet only

Nothing like travel - select (NLT select)

Travel portal showcasing different travel destinations, tour packages and reviews. User can select a destination and book for the same. Also contains group booking, planned tours, itineraries and gallery. Involves complex UI layout.

<u>Technologies Used:</u> HTML5, CSS3, Angular JS 1.x, Fullpage js, jQuery, SASS, Bootstrap, Javascript, Wordpress, Gulp, Responsive

Project Details

Freelance (August 2011 - March 2015)

SIT Vacations

A travel portal providing holidaying options in Hawaii and Samoa islands. Guided tours itinerary and complete stay package included. User has the option to select different kind of tours and do the payment online. Integrated payment gateway after having user registration.

Technologies Used: HTML5, CSS3, Javascript, jQuery, PHP 5.x, MySQL 5.0

Employee & Task Management Tool

Manages the details of all the employees which includes salary, personal details, work load and tasks assigned. All employees are divided into different categories based on their primary skills. Real time task management by assigning tasks automatically. Also has the facility to switch tasks to other employees.

Technologies Used: HTML5, CSS3, jQuery, Bootstrap, Javascript, PHP 5.x, MySQL 5.0

College websites and dashboards

College websites for their portfolio and online presence. Students can enroll from the website and get all the necessary information. Mostly presentation done in complex layout structure. Admin dashboards to management who can update the data on websites which includes text change, gallery image update, etc. Roles were implemented based on which functionality were available on the dashboard.

<u>Technologies Used:</u> HTML5, CSS3, jQuery, Bootstrap, Javascript, Google maps, Responsive, PHP 5.x, MySQL 5.0

Other Details

Research Paper

Kalyani, Anshuman Mishra, Nitin,

"Optimal Network Match": An Application of User-Oriented Stable Matching to 3-Sided Cyclic Networks". In the Second International Conference on "Emerging Research in Computing, Information, Communication and Application (ERCICA-14), Bangalore, India (Accepted)

[Indexed in: Elsevier Digital Library, Search DL, DBLP]

Personal Details

Date of birth: 23rd July, 1988

Nationality: Indian Mother Tongue: Odia

Hometown: Bhubaneswar, Odisha, India Languages Known: English, Hindi, Odia