

# Sourabh Bankey

UI Developer

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**History of orchestrating successful programming strategies** and coding initiatives designed to increase productivity. Develop a robust, efficient and bug free code.

**Able to develop** integrated responsive UI designs into **frontend** framework for web and mobile using **HTML5, CSS3, Bootstrap** and **jQuery/JavaScript**.

**Refined relationship-building and hardworking skills** and experience working collaboratively with team members.

## PROFESSIONAL EXPERIENCE

### Programmer Analyst

#### Cognizant Technologies Solutions, Nov 2016-Present

Working since **24<sup>th</sup> November 2016**, joined as an Entry Level Trainee, trained in UI and deployed to US based Healthcare Client Project.

- Over 3 years of working experience in **UI**.
- Involved in extensive **HTML** coding.
- Developed the front-end webpage by using **HTML5, CSS3**, and **JavaScript**, taking advantage of the framework **Angular 2 / React.js**.
- Developed **Application** to access **JSON** and **XML** from Restful web service from consumer side using **JavaScript** and **Angular 2**.
- Created **Single page application** using **Angular 2 / React .js** which is working across all the platforms.
- Styled content using **CSS3**, taking advantage of framework **Bootstrap**.
- Interacted with **clients** to understand their **existing applications** and design the site according to their system requirement.
- Collaborated with team on implementing new features and UI in an **Agile** environment.

## EDUCATION

**Bachelor of Engineering**, Mechanical Engineering, LNCT group of colleges, Bhopal (M.P) -2016 with 7.91 CGPA

**Higher Secondary School**, Jawaharlal Nehru School Bhopal (M.P) -2009 72.4%  
**High School**, Jawaharlal Nehru School Bhopal (M.P) -2009 62.8%

## PORTFOLIO

Currently Working as UI and React Developer at Cognizant.

## SKILLS

Technical Skills – **HTML 5, CSS 3 JavaScript/jQuery (ES5, ES6)** and **Typescript**.

Web development frameworks- **Angular 7, React.js** and **Bootstrap 4**.

Database–**MongoDB and Mongoose**.

Browser developer tools–**Chrome DevTools**.  
Version control - Git & GitHub, **Bitbucket**.

Text Editors – **Visual Studio code**.

Software Development Frameworks- **Agile**.

Proficient Knowledge in MS Excel, MS PowerPoint, MS Office, MS Word, Visual Studio Code.

## HIGHLIGHTS

**HTML** and **CSS** Certified Web Developer.

**Angular 2** (Udemy) Certified Web Developer.

**Bootstrap 4** (Udemy) Certified Web Developer.

Significantly received **Innovative Award** from Cognizant.

Have won various prizes at school level sports competitions.

## PROJECT DETAILS

### Client: NEE React.js Web Application (Feb 2020 – Present)

<b>Title:</b>	React.js WebApplication
<b>Environment:</b>	React.js and JavaScript
<b>Role:</b>	UI, React.js Developer and Node developer
<b>Assignment Period:</b>	April 2019 –Present

#### Summary:

SITE Software suits - Tracks the energy generating devices like wind Turbines. They keep track on their power generation all over the site. Whenever a new turbine comes or product name or configuration changed it is updated. Different types of users exist such as Administrator, service provider and employees. Based on the logged in user, the application content and menu options will be changed.

#### Roles & Responsibilities:

- Created user interface and navigation structure.
- Implemented page designs in standard-complaint dynamic HTML and CSS.
- Developed the Front-End User Interface Using HTML and CSS
- Implemented client-side validations in login and logout forms using JavaScript.
- Performed client-side validation using JavaScript and React.js.
- Developed Reusable React components and services to call the http rest API.
- Worked on **Agile Methodology** where getting enhancement U stories daily.
- Attended daily **scrum-calls** and **Stand-up meetings** with the client

### Client: NEE Web Application (April 2019 – Jan 2020)

<b>Title:</b>	Angular 7 WebApplication
<b>Environment:</b>	Angular 7, Angular Material and Typescript
<b>Role:</b>	UI and Angular Developer
<b>Assignment Period:</b>	April 2019 –Present

#### Summary:

SITE Software suits - Tracks the energy generating devices like wind Turbines. They keep track on their power generation all over the site. Whenever a new turbine comes or product name or configuration changed it is updated. Different types of users exist such as Administrator, service provider and employees. Based on the logged in user, the application content and menu options will be changed.

#### Roles & Responsibilities:

- Created user interface and navigation structure.
- Implemented page designs in standard-complaint dynamic HTML and CSS.
- Developed the Front-End User Interface Using HTML and CSS
- Implemented client-side validations in login and logout forms

- using Typescript.
- Performed client-side validation using Typescript.
- Developed Reusable angular components and services to call the http rest API.
- Implemented client-side validations in login and logout forms using Typescript.
- Worked on **Agile Methodology** where getting enhancement UI **stories** daily.
- Attended daily **scrum-calls** and **Stand-up meetings** with the client

## Client: FPL Idea Dashboard (Feb 2019 – March 2019)

**Title:** Idea Dash Board  
**Environment:** JSON, HTML5, CSS3, Bootstrap, JavaScript/jQuery.  
**Role:** UI Developer and JavaScript Developer  
**Assignment Period:** Feb 2019 – March 2019

### Summary:

Developed the front-end web Application that can show Ideas of different users where users can add, like, comment their ideas and see the details of it. Developed an Admin page where admin can see all the ideas of users with every detail and ideas can be given to the evaluators where they can evaluate it. Working with browsers compatibility issues. Responsible for creating the JavaScript code, for different modules and consuming the services.

### Roles & Responsibilities:

- Created the Responsive web pages from scratch using Native JavaScript before deadline.
- Form Validations, Coding and implementation.
- Implemented Change Requests, defects fixing.

## Client: Cigna UK (July 2018 – Jan 2019)

**Title:** Cigna UK Redesign  
**Environment:** HTML5, CSS3, Bootstrap and JavaScript.  
**Role:** UI Developer  
**Assignment Period:** July 2018 – Jan 2019

### Summary:

Worked on **Responsive interactive component-based pages**, created more than 30 + pages based on client requirement and wireframe design, and implemented several components responsive to both Desktop and Mobile.

### Roles & Responsibilities:

- Created the **Responsive web pages** from scratch using **Native JavaScript** before deadline.
- Developed existing **UI components** as per the client's guide line standards.
- Form Validations, Coding and implementation
- **Integrated** the UI with the JSP pages.
- Worked on **Agile Methodology** where getting enhancement UI stories daily.

- Attended daily scrum-calls and **Stand-up meetings** with the client.

## Client: Cigna Worldwide (Nov 2017 – June 2018)

**Title:** Angular 5 Dash Board  
**Environment:** Angular 5, JSON, HTML5, CSS3, JavaScript.  
**Role:** UI and Angular Developer  
**Assignment Period:** Nov 2017 – June 2018

### Summary:

Worked on full scale **Angular 5 Single Page application**, created a dashboard, and consumed restAPI with filters, search and display functionality along with responsive web UI components and pages

### Roles & Responsibilities:

- Build **Angular 5** App structure & Component Creation.
- Form Validations, Coding and implementation.
- Implemented Change Requests, defects fixing.