

ABHISHEK JHA

 Mumbai, MH 400042

 8999076855

 jha.abhishek9180@gmail.com

 <https://abhishek-jha.herokuapp.com/>

 <https://github.com/abhishek9180>

PROFESSIONAL SUMMARY

Goal-oriented Web Developer with strong commitment to collaboration and solutions-oriented problem-solving. Use various web design software to develop customer-focused websites and designs. Committed to high standards of web design, user experience, usability and speed for multiple types of end-users. Successful at maintaining customer satisfaction through effective customer support.

SKILLS

- **Web Programming:** HTML5, CSS3, JavaScript, jQuery, Bootstrap, Material UI, ECMAScript 6, PWA, Webpack, Parcel
- **Technologies & Frameworks:** Spring Boot, Angular 2+, NodeJS, Loopback 3.x, ExpressJS, Handsontable
- **Programming Language:** Java
- **Databases:** MySQL, MongoDB, SQL Server
- **SVC:** GitHub, Bitbucket
- **Cloud:** Amazon Web Services (AWS)

EDUCATION

NM Institute of Engineering & Technology
Bhubaneswar, OD • 04/2016

B.Tech: Computer Science & Engineering

Pitts Modern School
Gumia, JH • 04/2012

Intermediate: Computer Science

WORK HISTORY

Quantiphi Analytics - Software Developer
Mumbai, MH • 10/2018 - Current

- **Project:** LeasePlan: Fleet Management (MIMS, PPA, Repair Approval)
- **Technology:** Reactjs, Spring Boot, Java, AWS Aurora, HTML5, Velocity, CSS3, React Material UI.
- **Role & Responsibilities:**
 - Mentoring fellow team members in analysis and building of software from beginning design through completion.
 - Responsible for implementation of each feature, write clean code, review peer code and code deployment.
 - Have been involved from the requirement gathering phase to the delivery phase including sprint planning and task allocation.
 - Worked on modules like address, TIN, user inputs, etc validations to maintain data quality
 - Worked on AWS Cognito integration to authenticate the external (password less authentication) as well as internal users and provide role based access.

- **Project:** Planit (An Integrated platform to manage the client's business such as creating rate cards, book plans, manage campaigns, etc.)
- **Technology:** Angular 6.x, Loopback 3.x, Handsontable, HTML5, CSS3, JavaScript, AWS, PWA.
- **Role & Responsibilities:**
 - Mentored team of 5 developers in analysis and rebuild of software from beginning design through completion.
 - Responsible for implementation of each feature, write clean code, review peer code and code deployment.
 - Have been involved from the requirement gathering phase to the delivery phase including sprint planning and task allocation.
 - Implemented database transaction to maintain data consistency.
 - AWS QuickSight dashboard integration to Planit.



CERTIFICATIONS

- Applied Machine Learning in Python from the University of Michigan (Coursera).
- Applied Text Mining in Python from the University of Michigan (Coursera).



ACCOMPLISHMENTS

- "The Hidden Treasure of Q".
- "GameOfQodes" Hackathon runner-up.
- Annual Science Exhibition 2011 runner-up, for making an "Automatic Door Locker"

- **Project:** Magna (Selenium script to automate report generation for different type of OEMs and integration with web app.)
- **Technology:** Selenium, Java, HTML5, CSS3, JavaScript, AWS, Parcel.
- **Role & Responsibilities:**
 - Developed selenium script to automate script generation process.
 - Deployment & testing of selenium script on AWS.
 - Designed web app to invoke report generation script.

Persistent Systems - UI Developer

Pune, Maharashtra • 09/2016 - 10/2018

- **Project:** Whirlpool - WPass (An employee management system where they can manage roles, manage contracts, delegate tasks, manage user access, manage supplier, etc.)
- **Technology:** Angular 2.x, HTML5, CSS3, jQuery, JavaScript, Bootstrap, RESTful web services, PWA.
- **Role & Responsibilities:**
 - Angular implementation of all features.
 - Converted the sketched design to responsive HTML.
 - Worked on application's loading time & rendering time improvement.
 - Designed the pattern to share data across different components & filter the huge amount of data without affecting the application's performance.
 - Resolve Technical/Functional issues reported by the onsite client.

- **Project:** Car BlackBox (An IOT based web application that keeps track of details like speed, the distance of nearby vehicles, temperature & humidity inside the car, steering position, etc.)
- **Technology:** Python, HTML5, CSS3, jQuery, JavaScript, Bootstrap.
- **Roles & Responsibilities:**
 - Write python scripts to take the readings from different sensors.
 - Designed UI for the application to show readings taken by various sensors.
 - Worked with team to demonstrate the project with = Clients.