**Akshay Arun Bankar**

[abankar571@gmail.com](mailto:abankar571@gmail.com) | [linkedin.com/in/akshaybankar](https://www.linkedin.com/in/akshaybankar/) | [github.com/abankar1](https://github.com/abankar1)

**WORK EXPERIENCE**

**Software Engineer at AXA Equitable Life Insurance Company (TCS) September 2019 – Present**

* Work for engineering of Life Insurance software products under AXA IT Application Outsourcing (Financial Protection).
* Perform development of web applications viz., Benefit Payment Program and Enhanced Service Portal, designed for insurance clients using Web Technologies viz., Angular 6, Sprint Boot and J2EE.
* Create data models for designing backend schema of SQL based databased supporting the applications used by clients
* Tracking and maintaining VSTS scrum board supporting a cross functional team which work based on Agile Methodology of Software Development.

**Software Engineer Intern at Informative Technologies July 2019 – Sept 2019**

* Worked for “ReviveNC Student Support” – A Charlotte Green Initiative Project. Analyzing the requirements to understand business needs. Proposed efficient solutions to address the needs effectively and timely.
* Developed User Interface to visualize e-waste at UNCC, targeted to increase re-use of waste equipment to 80%.
* Implemented web scraping to develop datasets from unstructured online sources which intended to help refurbishment team for reduction in search effort by 50%.
* Tools and Technologies: Nodejs, HTML5, CSS3, JavaScript, Bootstrap, Ajax, JSON, MySQL

**Software Developer Intern at BiCS Infotech June 2016 – May 2017**

* Designed and developed high throughput web application using MEAN Stack (MongoDB, Express, AngularJS, NodeJS)
* Proficient in design, data structures, problem-solving, and debugging and known for writing efficient, maintainable, and reusable code.
* Responsible to developing an Android Application for Software Engineering Associates Club using Android Studio synced with a server developed in JAVA, with a web application developed using JSP & Servlet.
* Performed Image Processing using OCR framework and unscrambled 500+ car title pictures to backtrack it to the owner.

**EDUCATION**

* **University of North Carolina at Charlotte, NC January 2018 – May 2019**

Master of Science in Computer Science **GPA: 3.8**

* **University of Pune, India July 2013 – May 2017**

Bachelor of Computer Engineering **GPA: 3.75**

**TECHNICAL SKILLS**

* **Web Technologies:** Angular, Spring Boot, NodeJS, Express, JWT, JSTL, RESTful APIs, HTTP, HTTPS, NPM, AJAX, HTML5, CSS3, Responsive Web Designing (Bootstrap)
* **Programming Languages:** Java, JavaScript, TypeScript, C, C++
* **Paradigms:** Functional, ES6, ES5, OOP, MapReduce
* **Technologies:** Android, Firebase, SQLite, GSON, Picasso, OkHttp
* **Databases:** MySQL, MongoDB, MS SQL, Oracle, Firebase
* **Tools/IDEs:** Visual Studio Code, Eclipse, Android Studio, MySQL Workbench, NetBeans, SQL Server

**PROJECTS**

**Car Service Booking (**<https://github.com/abankar1/Car-Service-Booking>) **Angular 4, NodeJS, JavaScript, HTML5, CSS3**

Designed and developed a full stack web application enabling any user to find all the car service centers in the vicinity. Helped the user explore affordable and cost-efficient services across all the service centers reducing efforts by 70%.

**MyQuizApp (**<https://github.com/abankar1/MyQuizApp>) **Angular 6, NodeJS, MongoDB**

Created a fully interactive quiz app from scratch for in users could choose a topic of their own and get themselves assessed on their knowledge about the topic. Users could review their answers before submitting the questions and get to know which questions could not have been wrong.

**TruxxIt (**<https://github.com/abankar1/TruxxIt>) **Java, Spring MVC, Hibernate, AJAX, MySQL**

Created a single page web application to manage vehicle bookings of users. Made use of Google API to find distance between two places, estimating the price. A two-fold login enabling user to book trucks and admin to monitor their usage.

**Niner Swap (**<https://github.com/abankar1/Niner-Swap>**) NodeJS, ExpressJS, MongoDB**

Web application developed using MVC architecture. Implemented the concept of swapping products rather than buying them. UNC Charlotte students could explore the website and upload their products available for swap.

**Borrower Lender Behavior (**<https://github.com/abankar1/Borrower-Lender-Behaviour>**) D3JS, JavaScript, HTML5, CSS3** Designed and programmed a visualization dashboard for LendingTree, America’s largest online lending marketplace. Crafted a logical solution to increase the revenue of the company. Created interactions between different visualization to analyze borrower and lender behavior.