SUBHASREE VADUKOOT

Dublin, Ireland | +353-899541669 | subhasreevadukoot@gmail.com https://www.linkedin.com/in/subhasree-vadukoot/ | https://github.com/subhasreevadukoot/

Career Profile

Passionate Software Development professional graduated in MSc in Big Data Management and Analytics with excellent academic achievements and efficient communication skills, currently working in an Agile development Team. Proven experience in Software Development and collaborative problem solving, in a crucial technical domain.

Skills Profile

- **Programming**: Java, Python, HTML5, CSS3, R, JavaScript, React JS, Redux
- Technologies and Environments: Big Data, Machine Learning, RESTful APIs, ES6, Django, Node JS, GitHub, NPM, Netlify
- Current Learning Interests: Accessibility in Web, UI/UX Design, Express JS
- Tools: Visual Studio Code, Toad, Weka, RStudio, Jupyter Notebook, Tableau, Intellil, Eclipse, Chrome Dev Tools

- Database: MySQL, Oracle, MongoDB
- Data Mining, Data Visualization
- Mathematical Software: Scilab, Maxima
- Experience of working in Agile and Scrum teams using Jira, Bitbucket, Git and other tools.
- Data Structures and Algorithms
- Responsive Web Design
- Software Development Life Cycle and best practices.

Work Experience

Technology Analyst, Bank of America, Dublin, Ireland

Jul 2020- Present

- Designing and maintaining Technology Applications built using Oracle, Java and AngularJS for critical regulatory reporting purposes.
- Collaborating with QA team to create efficient test plans and scripts while working together in an Agile team and participating in code review using BitBucket, Git and Agile tools.
- Gathering and translating requirements to technical design specifications keeping scalability in mind.
- Writing clean, robust code adhering to the standards and using version control to collaborate with other developers thereby ensuring smooth deployment and release.
- Acting as a buddy to the Interns in the team by providing Knowledge Transfer and overall support.

Certifications and Online Learning

- IBM Data Science Specialization Coursera
- Angular Foundations, React JS, TypeScript Essential Training, Risk Management Plural Sight
- IntelliJ IDEA Community Edition Essential Training, Oracle Database 19c: PL/SQL LinkedIn Learning
- Foundations of User Experience (UX) Design Google Certification Program through Coursera
- API and Microservices Certification freeCodeCamp
- Front End Development Libraries Certification freeCodeCamp

Education

2019-2020	Master of Science in Big Data Management and Analytics, Griffith College Dublin.
	Key Subjects: Big Data Analytics, Big Data Management, Cloud Computing, Research Methods,
	Applied Data Analytics, Information Retrieval and Web Search, Concurrent and Parallel Programming
	Results: Awarded Best Academic Achievement Award, 1.1 First Class Honours
2016-2019	Bachelor of Science in Computer Science, Mathematics, Electronics, CHRIST (Deemed to be)
	University, Bangalore, India
	Key Subjects: Database Management Systems and Software Engineering, Data Structures and
	Operating Systems, Computer Networks, Object Oriented Programming using Java, Web Development,
	Linear Algebra, Complex Analysis, Differential Calculus, Embedded Systems
	Results: University First Rank with 93.8%, CGPA – 9.85 on a 10 Point Scale (1.1 Degree)
2014-2016	Higher Secondary level, Vivekodayam Higher Secondary School, Kerala, India
	Results: 98%

Seminars/ Workshops

- Participated as a delegate in the National Seminar on "Internet of Things IoT".
- Participated in the MATLAB Workshop conducted by Technologic Global Pvt. Ltd, India

Climate Conversations and Visualizations - Web Application with Machine Learning (Link)

- Developed as an approach to tackle the climate crisis by sentiment analysis and data visualization
- Compared the effectiveness of machine learning algorithms to analyze the sentiments of the public relating to man-made climate change by using Tweets through an API.
- Developed a platform for climate data related dashboards where users can interact with other user generated contents using Python, MongoDB Django, Tableau, CanvasJs charts and, Machine Learning Models like SVM, Logistic Regression, Naïve Bayes and Bagging, boosting to improve performance.

POSTIt - Web Application with Google App Engine (Link)

- POSTIt' is a PaaS (Platform as a Service) application that is developed using Google App Engine with Python version 2.7, Django HTML, CSS, BootStrap. The application serves as a simple version of social media network for multiple users.
- Developed by taking advantage of Blobstore of Google App Engine which allows the storage of binary large objects.
- Timeline that shows maximum 50 posts with option for users to comment, upload profile pictures, go to individual profiles to see the posts etc.

Tasked - Web Application with Google App Engine (Link)

- Serves as a task management system for multiple users. This application provides users with login-logout
 and task creation services. Users can add task boards, which are collection of tasks and users to the
 database and modify details of existing task boards.
- Implemented using Python, Google App Engine, BootStrap, HTML and CSS taking advantage of parent-child relationships, KeyProperties of Google App Engine. Users can also invite other users to see and interact with boards they have created. The functionality to delete the entire board is available only for the created users. Users can also edit and delete tasks and mark them as complete.
- Retrieved using keys and not gueries to the allow for direct key access and fast retrieval

Classification, Apriori Association Rule Mining and Clustering with Diabetes 130-US hospitals for years 1999-2008 Data Set (Link)

- Performed pre-processing- identifying outliers and missing values, feature selection, normalization, feature encoding etc to perform classification, association rule mining and clustering using Weka on the Diabetes dataset and produced several insights.
- Compared the performance of different algorithms with clear attributes like confidence, Manhattan distance, cluster visualization etc

Blissful Cell- Website for mindfulness (Link)

- Blissful Cell is a website that aims to help people with anxiety and stress. The website is designed with graphics, games and other activities that are proven to increase mental well-being
- Implemented using technology stack-JavaScript, HTML, CSS, Bootstrap, JQuery, PHP, SQL

Shopper – E-commerce Application with MERN Stack(Link)

- Developed an application with all the essential functionalities of an e-commerce site. The technology stack used is React JS, Redux, React Router, MongoDB, Node JS, Express JS, React BootStrap, CSS
- Implemented with RESTful APIs, user authentication and password encryption.

Volunteering

- Website Developer Volunteer at Dublin City Volunteer Centre
- Volunteering at Women in Technology and Operations (WIT&O), Bank of America as an early pipeline committee member to empower women and children, and to introduce young girls to STEM.
- Volunteered as a facilitator for Wikipedia Education Programme (WEP) in the capacity of Campus Ambassador.
- Volunteered in Techleons 2018 organised by Department of Computer Science, CHRIST (Deemed to be)
 University, Bengaluru, India