

Adarsh Ravi Rao

+1 (469)-528-5470 ✉ axr3038@mavs.uta.edu 🏠 Arlington, TX, USA
in /adarshrao10/ 🌐 github.com/AdarshRao10 🌐 adarshrao10.github.io

Skills

Programming Languages: Java, JavaScript, Python, C, SQL, HTML, CSS, PHP
Technologies: Azure, Git, MongoDB, PostgreSQL, Firebase, Android Studio
Frameworks & Tools: React.js, Django, Node.js, Spring Boot, JIRA, Agile Methodologies
Core Skills: Full-Stack Development, OOP, Data Structures & Algorithms

Professional Experience

- Full-Stack Developer and Coding Instructor, (Asha NGO)** **Mumbai, India** 07/2023 - 10/2023
- Collaborated with CTARA, IIT Bombay on the 'No Waste Mumbai' project, utilizing skills in **Django, JavaScript,** and **PostgreSQL** to enhance waste management practices for over 2 million residents.
 - Taught programming skills to 150+ students (grades 5-11) at Asha NGO, employing **Scratch, NetLogo, GeoGebra,** and **Java** to achieve a 90% student satisfaction rate and 70% improvement in coding skills.
- Sr. Analyst, (Capgemini India Pvt. Ltd)** **Mumbai, India** 04/2021 - 05/2023
- Worked as a **Java Developer**, focusing on **Java, Spring Boot,** and **JavaScript**, leading the development of 3 major software solutions for the Ariba Biller Direct Project by SAP within a 6-month timeframe, increasing system efficiency by 25%.
 - Diagnosed and optimized 5 key APIs, utilizing **Java Spring Boot** and **JavaScript**, reducing customer process delays by 30% and improving response times by 20%.
 - Resolved over 50 technical SAP IT service incidents, including payment processing issues, enhancing customer satisfaction by 15%.
- Android Developer, (Freelance Developer for Academic Research)** **Mumbai, India** 01/2021 - 04/2021
- Contributed to Dr. Aparna Phadke's research by designing and developing 2 **Android** applications, '**My Liveability**' and '**Live Green**,' which were integral to a research project recognized for its innovation and academic value at the University of Mumbai.
 - The research, featuring '**My Liveability**' and '**Live Green**,' was published in Chapter 3 of the book *The Route Towards Global Sustainability Challenges and Management Practices*, highlighting its academic impact and significance in 2023.
 - The project received a grant of 10 Lakhs (\$12,500 USD) from the Indian Council of Social Science Research (ICSSR) under the IMPRESS scheme, reflecting its importance and support from a prestigious research funding program based in New Delhi.

Projects

- Transformative Urban Regions:** Developed two Android applications for data collection on livability and biodiversity, featuring map filters, QR scanning for plant species, and advanced data visualization techniques.
- ECommerce Platform:** Built a comprehensive eCommerce website utilizing React.js, Redux, Node.js, and Express.js, with MongoDB for data storage. Implemented key features including user authentication, product management, and cart operations.
- Finding Home Tutors:** Created a Java-based application to connect users with online home tutors via SMS or call, incorporating JSON, PHP, and SQL for backend services and data handling.

Certifications & Awards

- Rising Star Award, Capgemini (Dec 2022)
- Microsoft Azure Fundamentals, Microsoft (May 2022)
- Agile Software Development, University of Minnesota (Apr 2022)
- MERN Stack Web Development, iDeators Training Institute (Mar 2021)
- Android Development, iDeators Training Institute (Apr 2019)