# Mani Sreekar Palakurthy

Computer Science Major

In Linkedin: linkedin.com/in/mani-sreekar-p ➤ Email: mpalaku1@asu.edu Github: github.com/manisreekar  $\square$  Mobile: +1(480)-430-9378

### EDUCATION

### Arizona State University, Tempe

Master of Computer Science; CGPA: 4/4

Aug 2022 - May 2024 Main Courses: Foundations of Algorithms, Mobile Computing, Data Mining, Applications of Blockchain, Data Processing at Scale

CVR College of Engineering, Hyderabad

Telangana, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 9.55/10

Aug 2017 - July 2021

Arizona, United States

Courses: Design and Algorithm Analysis, Operating Systems, Data Structures, Web Technologies, Software Engineering, DBMS

### Experience

### Synchrony Financial

Hyderabad, India

Senior Data Analyst - True Name Acquisition Fraud Strategy Developer

June 2021 - May 2022

- Designed strategies using **Decision Trees** to capture true name frauds, achieving a 20% reduction in such incidents for health and wellness clients, effectively preventing nearly 50 incidents per client.
- Reduced customer queuing by 9% and prevented \$400,000 in losses through data-driven analysis and fraud prevention
- Orchestrated the migration and automation of the portfolio monitoring system from Excel to Tableau, this improved 17% in timely decision making and saved 15 hours per week in manual efforts.

### Synchrony Financial

Hyderabad, India

Software Analytics Intern - Collections Business Intelligence

Oct 2020 - May 2021

- Built Tableau dashboards and applied SQL techniques for data, which reduced processing time by 27% for various tickets.
- Developed a MERN (MongoDB, Express.js, React.js, Node.js) Stack website for efficient Tableau dashboards management, which resulted in a 15% increase in productivity.
- Embedded Tableau dashboards into the built website for filtration and archival purposes, enhancing ticket search and closure accuracy by 34%, and implemented performance metric analysis features.

# Virtusa

Hyderabad, India

Apr 2020 - Jul 2020

## Software Development Engineer Intern

- Implemented responsive UI components using React, meeting client preferences and improving user experience by 17%.
- Utilized Node.js to implement the backend server for developing REST API endpoints, enhancing data exchange efficiency by 8%.
- Maintained detailed documentation for seamless knowledge transfer, improving project scalability.

### SKILLS SUMMARY

- Programming: JAVA, C, Python, SQL, SAS
- Frontend Technologies: React, Redux, HTML5, CSS3, Bootstrap, Tailwind CSS, TypeScript, JavaScript
- Backend Technologies: Node.js, Next.js, Express.js, Spring Boot, Maven, REST, JWT
- Databases: MySQL, PostgreSQL, Oracle, MongoDB
- Tools: GIT, Android Studio, JIRA, AWS EC2, Tableau, Eclipse, Jenkins, Docker, Visual Studio, Postman, Office 365, Excel

### Projects

### • 'I-Split': A Web Application for Splitting Invoice Items (2024):

"I-Split," A web application designed to facilitate the splitting of items in uploaded invoice among group members. It enables each member to select their items from a shared invoice, and it calculates each person's share of the total cost.

Technology Stack - Next.js, Tailwind CSS, PostgreSQL

### • 'ProShop': eCommerce Platform Development (2023 - 2024):

A dynamic eCommerce platform built focusing on a seamless shopping experience. Developed features like a full-featured shopping cart, product reviews, search, and admin management tools for products and orders. Integrated secure payment. Technology Stack - MERN, Redux Toolkit, JWT, Heroku

### • 'Corona Virus Tracker': A Java Spring Boot application (2020):

Created a dashboard to track reported data of confirmed Coronavirus infections COVID-19 (2019-nCoV) around the world. Used dependencies thymelead, Spring Web.

Technology Stack - Spring Boot, Maven, Bootstrap

### CERTIFICATIONS

- Intermediate Problem-Solving Certificate by HackerRank (2020)
- Programming in Java & Python by NPTEL Certification (2019 & 2020)
- Database Programming with SQL by ORACLE ACADEMY (2019)
- React- The Complete Guide by Udemy (2020)