Pavan Kumar Bhojanapu

LinkedIn: www.linkedin.com/in/bhojanapupavankumar Email: bhojanapupavankumar26@gmail.com GitHub: www.github.com/BhojanapuPavanKumar Mobile: +91 6281617334

SKILLS

· Languages: Java, C++, C, Python, SQL

• Web Technologies: HTML, CSS, JavaScript, React.js, Node.js, Express.js

Tools/Platforms: AWS, Docker, MySQL, MongoDB, Git, GitHub, Eclipse IDE, Wireshark, Metasploit

 Operating system: Linux, Windows, Win Server

· Soft Skills: Problem-Solving, Team Player, Project Management, Adaptability

INTERNSHIP

Academor Edtech E-Learning Private Limited

August 2024

- Developed Android applications as part of minor and major projects
- Demonstrated logical thinking and initiative in app development tasks
- Delivered quality reports and presentations with attention to detail
- Recognized for outstanding performance during the internship.

Tech: AndroidStudio, Java

PROJECTS

• Simple Expense Tracker - Full Stack MERN Application:

July 2025

- Built a secure personal finance app with OTP-based authentication, income/expense CRUD features, and user profile management using MERN stack
- Constructed dashboard filters (Day/Month/Year), grouped summaries (Year \rightarrow Month \rightarrow Day), and visual insights including dynamic progress indicators
- Enhanced a robust backend with Node is and Express is, featuring RESTful APIs, JWT-based session management, bcrypt encryption, and MongoDB integration

Tech: React, Tailwind CSS, Node.is, Express.js, MongoDB, JWT

Online Voting System - Android App Development:

August 2024

- Designed a complete online voting app with secure registration, user login, and real-time vote casting and result display
- Employed SQLite for efficient data storage and retrieval, ensuring robust handling of user and voting data
- Enforced strong security protocols including credential encryption and vote integrity validation Tech: Java, XML, Android Studio, SQLite

Banking System - Java Application Development:

July 2024

- Customized account modules for employees and customers with features like account creation, transfers, balance checks, and deletions
- Created a user-friendly UI using Swing and managed backend operations using JDBC with MySQL Tech: Java, JDBC, MySQL, Swing, Eclipse IDE

CERTIFICATES

• Cloud computing | NPTEL November 2024 • Android App Development | Academor

September 2024 • Java Application Development | LPU July 2024

• C Programming for beginners-Master the C language | Udemy February 2023

• Fundamentals of Visualization with Tableau | Infosys February 2023

EDUCATION

Lovely Professional University

Punjab, India Bachelor of Technology - Computer Science and Engineering: CGPA: 7.23 August 2022

Sri Chaitanya Junior Collage

Bachupally, Hyderabad Intermediate: Percentage: 89% June 2020 - June 2022

MNR School of Excellence

Hyderabad, Telangana Matriculation: Percentage: 59% June 2019 - March 2020