Pavan Kumar Bhojanapu

Linkedin: www.linkedin.com/in/pavan018 Email: bhojanapupavankumar26@gmail.com Github: www.github.com/BhojanapuPavanKumar Mobile: +91 6281617334

SKILLS

Languages: Java, C++, C, Python, SQL.
 Web Technologies: HTML, CSS, JavaScript.
 Frameworks: Wireshark, Metosploit.

• Tools/Platforms: AndroidStudio, Linux, Win Server, AWS, Docker, MySQL, Git, GitHub, Eclipse IDE.

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

INTERNSHIP

• Academor Edtech E-Learning Private Limited

August 2024

- Developed Android applications as part of minor and major projects.
- Actively engaged in daily tasks, demonstrating strong problem-solving skills and adaptability.
- Delivered quality reports and presentations with attention to detail.
- Recognized for outstanding performance during the internship.

Tech: AndroidStudio, Java.

PROJECTS

• Online Voting System - Android App Development :

August-2024

- Designed and developed a fully functional online voting system, handling both frontend and backend using Java and Android Studio.
- Implemented essential features such as secure user registration and login, voter authentication, real-time vote casting, and result visualization.
- Integrated an SQL database for efficient data management, ensuring seamless storage and retrieval of user and voting data.
- Focused on security measures, including encrypted user credentials and vote integrity validation, to enhance system reliability.
- Tech: Java, Android Studio, SQLite, RecyclerView, RadioButton, AlertDialog.

• Banking System - Java Application Development:

July-2024

- Developed employee and customer account management modules.
- Implemented features like account creation, money transfers, balance checking, and account deletion.
- Designed a user-friendly interface with efficient data management for seamless banking operations.\
- Tech: Java, JDBC, MySQL, Swing and Eclipse IDE.

• Bus Ticket Generator - C Programming:

March-2023

- Automated bus ticket booking system, reducing manual errors by 90%.
- Implemented user authentication, dynamic seat allocation, and fare calculation.
- Built a dynamic seat allocation system to automatically track and assign available seats.
- Tech: C programming, Methods and libraries.

CERTIFICATES

• Nptel (Cloud computing)	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

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.24

Punjab, India August 2022

Sri Chaitanya Junior Collage
Intermediate; Percentage: 83%

Bachupally, Hyderabad June 2020 - June 2022

MNR School of Excellence

Hyderabad, Telangana

Matriculation; Percentage: 59%

March 2020