Ebad Ur Rehman

eurrehman105@gmail.com | 0334 307 57 11 | portfolio-eur105.vercel.app | linkedin.com/in/ebadurrehman github.com/Eur105

Summary

Software engineer skilled in Flutter and JavaScript, with hands-on experience building mobile apps and dynamic web platforms. Delivered 2 full-stack projects including a local sports venue management app and a US-based vehicle rental system. Strong grasp of real-time systems, UI design, and modern backend tools.

Skills

- C and C++ for algorithm design, data structure implementation, and performance optimization
- · HTML5, CSS3 and JavaScipt for responsive design and modern web interfaces development
- Dart for cross-platform mobile app development using Flutter
- RESTful API integration and development
- Database management with MySQL and MongoDB
- UI/UX design using Figma for wireframing, prototyping, and interactive mockups

Education

FAST-NUCES, BS in Computer Science

2021 - 2025

Experience

Associate Frontend Developer, 3i ATELIER

June 2024 - Aug 2024

- Led UI/UX designing using Figma by creating wireframes, mockups, and interactive prototypes, ensuring an intuitive and user-friendly interface tailored to client needs.
- Developed cross-platform frontend using JavaScript and Flutter, integrating third-party features like payment gateways
- Actively collaborated with the client to understand requirements, navigated through detailed project documentation, and managed feedback loops to align development goals with business expectations.

Teaching Assitant, FAST-NUCES

Sep 2023 - Jan 2024

- Supported students with assignments and projects, providing conceptual help and guidance.
- Helped design quizzes and graded assessments, ensuring academic integrity and consistency in evaluation.

Projects

Sportify, Flutter, Node.js, Express.js, Firebase, JWT, REST APIs, Oracle SQL

github.com/eur105/Sportify

• Built Sportify, a sports venue booking app with real-time availability, interactive maps, user authentication, and secure payment integration.

Kicks and Kits, Flutter, Dart

github.com/Eur105/Kicks...

• Developed a dynamic sports merchandise app, Kicks and Kits, featuring user authentication, real-time product browsing, and integrated cart functionality.

Hashlimo, HTML, CSS, JavaScript, React.js, Express.js, Node.js, Oracle SQL github.com/Eur105/Hash...

• Developed a web-based car rental system enabling users to browse, book, and manage vehicle rentals with real-time availability and admin dashboard control.

Tennis Analysis System, PyTorch, OpenCV, YOLO8, Pandas, Numpy, Ultralytics, github.com/Eur105/Tennis... Python3.8

• Built a computer vision system using YOLO and CNNs to detect players and tennis balls, extract court keypoints, and analyze player speed, shot speed, and number of shots from video footage.