



BANSI AMRUTLAL AGHERA

D.O.B : 20/10/2005

CONTACT

- +91 93274 09568
- baghera736@rku.ac.in
- Uma Township Anjani Home's B 501
- <https://www.linkedin.com/in/aghera-bansi-84b5b1351/>
- <https://github.com/bansuaghera>

SKILLS

- PHP
- Java
- SQL
- Python
- Flutter
- Networking
- Leadership

AREA OF INTEREST

- Mobile App Development.
(Flutter)
- Networking
- Web Development
(PHP ,Java)
- Full Stack Developer
- Data Science



OBJECTIVE

- To secure an entry-level mobile app developer position where I can apply my programming skills, learn emerging technologies, and contribute to creating user-centric, innovative mobile solutions.



EDUCATION

- | | |
|---|---------------------|
| • B-Tech (Computer Engineering)
School of Engineering RK University | 2024-present |
| • Sem 5: pursuing CGPA: 7.90(74%) | |
| • Diploma (Information Technology)
L. E. College (Diploma)-Morbi | 2021-2024 |
| • Sem 6: CGPA: 8.32(78.2%) | |
| • S.S.C
Shree Gyanjyot Vidhyalay(GSEB) | 2024 |
| • Percentage: 79.39 % | |



PROJECT UNDERTAKING

- RBA: RK Bus Attendance System
 - A Flutter app that digitizes bus attendance using a fast and accurate QR code system.
 - Technologies: Flutter, Dart, Firebase.
- E-Commerce Website(Clothing Brand)
 - Features: User accounts, shopping cart, wishlist, secure payment gateway, and an admin panel for product and order management.
 - Technologies: PHP, Tailwind CSS, jQuery, JavaScript, HTML.



INTERNSHIP

JUL-AUG (2023)

- **Brainy Beam Technologies Pvt Ltd (Ahmedabad).**
Data science and Machine Learning(INTERNSHIP)
- Utilized Python and its libraries (Pandas, NumPy, Scikit-learn) for data cleaning, pre-processing, and analysis.



ACHIEVEMENTS

- **Runner-up**
 - TechFusion 2025 (Mobile Application Development category) At RK University for developing a Bus Attendance App using Flutter and Firebase.



EXTRA-CURRICULAR ACTIVITIES

- Participated in developing the official mobile application for **Techno Planet 2025** event at the School of Engineering, **RK University**.
- Volunteered in campaigning and promotion of **Techno Planet 2025** across various colleges.
- Served as a Volunteer during the AI Data Center Exhibition held on 26th September 2025 at **RK University**.



REFERENCES

Prof. Nikunj Vadher
Assistant Professor at RK
University
Phone: +91 99784 46077
Email : nikunj.vadher@rku.ac.in

Prof. Jay Fuletra
Assistant Professor at RK
University
Phone: +91 90339 82808
Email : jay.fuletra@rku.ac.in