

Arnab Ghosh

GitHub: github.com/RonnieArnab

Email ID: as920037.arnabghosh@gmail.com

Mobile No: +91-8102830008

LinkedIn: linkedin.com/in/arnab-ghosh-828210283/

EDUCATION

Vellore Institute of Technology Vellore, India	Vellore, India
Bachelor of Technology – Information Technology: CGPA: 8.34/10	2021 - 2025
St Mary English High School (CBSE)	Jamshedpur, India
Higher Secondary (12th)- Percentage: 88.2%	2019
St Mary English High School (CBSE)	Jamshedpur, India
Secondary (10th)- Percentage: 86.8%	2021

SKILLS

Programming Languages	Python, JavaScript, C, C++, Java
Frontend Technologies	ReactJS(basics), HTML, CSS, React Native, Bootstrap, Flutter
Backend/DevOps	NodeJS, ExpressJS, MongoDB, Firebase, AWS
Other Tools/Technologies	Git, Postman, Linux

PROJECTS

- **Hostel App:**
 - Comprehensive Hostel Management Solution: This app streamlines hostel operations, allowing students to easily submit and monitor complaints, fostering efficient communication and maintenance services.
 - User-Friendly Complaint Platform: Students have an intuitive platform to lodge complaints, while real-time tracking ensures transparency and accountability.
 - Efficient Maintenance Services: The app enhances maintenance by facilitating quick issue resolution through effective communication and organized processes.
 - Tech used : Flutter , Firebase. **GitHub Link**
- **SIGNS Website (Website used in VinHack Hackathon):**
 - Recognition for Innovation: The financial business idea and its well-developed website were acknowledged for their innovation and earned a spot in the prestigious hackathon's final stage.
 - Tech used : HTML, CSS, Bootstrap, JavaScript, NodeJS, ExpressJS, MongoDB - **GitHubLink**
- Other Flutter Projects : **Quiz App , CornerSeat Dating App , Expense Tracker App**
- Other Web Projects: **Grocery Website(Frontend)**

ACHEIVEMENTS

- | | |
|---|-------------|
| • VinHack Hackathon | Certificate |
| ○ Our team has advanced to the final round. | |
| • Code Blocked | Certificate |
| ○ Our team has advanced to the final round. | |