Bobburi Umesh

■ bobburiumesh@gmail.com | \$\displaysquare\$+91 8639343468 | in www.linkedin.com/in/bobburi-umesh

SKILLS

PROGRAMMING | C/C++ • Java • Dart • JavaScript • Python • Kotlin

FRONTEND DEVELOPMENT | HTML • CSS • TypeScript • React

BACKEND DEVELOPMENT | Firebase • MySQL • SQLite

FRAMEWORKS | Flutter • Tailwind • PHP • Bootstrap

VCS & BUILD TOOLS | Git • GitHub Actions

DESIGN TOOLS | Figma • Canva • Adobe Illustrator

NONTECHNICAL SKILLS | Communication • Adaptability • Team Player • Leadership

PROJECTS

CAMPUSBUZZ | FLUTTER, FIREBASE, DART, PROVIDER, HTML, CSS, JS

Aug 2023 - Jan 2024

- GitHub: https://github.com/campusbuzz
- Developed CampusBuzz mobile app to aggregate college events from various sources.
- Compatible with both **Android** and **IOS** platforms.
- Utilized **Dart and Flutter** to design and implement the app with features for event browsing and personalized recommendations.
- Created an administrative web portal using HTML, CSS, Bootstrap, and Flutter for event submission.
- Used **Provider** for state management and **Firebase** for cloud backend.
- Anticipating a 40% increase in event attendance and a 60% boost in Event Reach post-launch, showcasing the platform's efficacy in enhancing event discovery and engagement within the campus community.

NEWS SPOT | PYTHON, ML, NEWS API, TYPESCRIPT, HTML, CSS, JS, TAILWIND

Jan 2023 - May 2023

- GitHub: https://github.com/NewsSpot
- Developed a website to detect fake news by analyzing articles and providing users with real vs. fake percentages.
- Used machine learning and Python to create a robust detection model. Collected data from News APIs and implemented fact-checking methods.

PERSONAL SITE | HTML, CSS, JS

May 2022 - June 2022

- GitHub: https://github.com/personal-site/
- Demo: https://themakers404/personal-site/
- Created a personal website using HTML, CSS, and JavaScript.
- Developed a user-friendly website showcasing personal information and skills using a combination of HTML for structure, and CSS for styling.

FDUCATION

ST. PETER'S ENGINEERING COLLEGE

BACHELOR'S DEGREE IN CSE 2025 | Hyderabad, India CGPA: 8.5/10

KENDRIYA VIDYALAYA BOWENPALLY

MPC with CS

2021 | Hyderabad, India CGPA: 8.0/10

AWARDS

- 1st Position in project expo(Avazya) | 2024 | HYD
- 1st Runner Up in a National Level Hackathon (SPECATHON) | 2023 | HYD
- 1st/150 Teams in a National Level Hackathon| (HACKTOPIA) | 2023 | HYD
- 2nd Position in Quiz Competition | Teckfest(College)| 2023 | HYD
- 1st Position Paper Presentation | Aquila Fest(College) | 2022 | HYD
- 3rd Position Chess Competition | Sportsfest(College) | 2021 | HYD

COURSEWORK

- Data Structures and Algorithms OOPs
- Software Engineering Machine Learning
- Computer Network Web Technologies
- DBMS Operating System
- Design and Analysis of Algorithms
- Software Testing Methodologies

POSITION OF RESPONSIBILITY

- **Team Lead:** Led a team of seven members in multiple hackathons, as well as in a project.
- Professional Service Director: Professional Service Director at Rotaract Club of St.Peter's Engineering College

INTERESTS

- Basketball Video Games
- Food Self-improvement
- Learning new tech