

DEVABRATH SAHU

Full Stack Java Developer

My Contact

devabrathsahu7032@gmail.com

(+91 7036832532

P Hyderabad, India - 509228

https://devabrathsahu.netlify.app/

Tech Skills

- Android App Development
- Front-End Development.
- JAVA
- Python
- HTML
- CSS
- IAVASCRIPT
- HIBERNATE
- PHP
- JSON
- MySQL

Education

Bharath Institute of Higher Education and Research.

Tambaram, Chennai, Tamilnadu, 600126 Expected in 04/2024.

Course:

Computer Science and Engineering

CGPA: 9.5/10

Certifications

- Java SpringBoot Infosys
- Mobile App Development Analysed
- Android App Development Teachnook

About Me

Computer Science Student with proven Full Stack java programming skills and Front-End Development.

Looking to contribute in a reputable organization to expand my learning, skills and knowledge. Possess excellent communication skills and have an eye for detail. Flexible to work in any environment as required

Professional Experience

Analysed - Android App Developer - INTERN.

Virtual. 04/2023-Present

- Designed user interfaces that engaged multiple senses and produced immersive experiences.
- Provided dedicated support and timely issue resolution to clients following successful app launch.
- Supported team members with one-on-one and group.
- Resolved app defects by reviewing bug reports and tracking repeatable malfunctions within software titles.

Teachnook - Android App Developer - INTERNSHIP

Virtual . 10/2022 - 11/2022

- Consistently used Android SDK to produce highly effective and nuanced content.
- Designed user interfaces that engaged multiple senses and produced immersive experiences.
- Basic Shopping App An Android shopping app that allows users to browse and purchase products.
- Basic Quiz and Calculator App

Projects

- Reservation System An airline reservation system used to manage and book flight reservations, seat assignments, and payment processing
- Voice Assistant using python Al-powered software that can understand and respond to voice commands for tasks like setting reminders, playing music, and answering questions.
- Smoke detector Arduino project The smoke sensor works by detecting smoke particles in the air, while the temperature sensor measures the ambient temperature.