

# Athul O S

**Phone :** 8921751043

**Email :** athuloooyes@gmail.com

**Portfolio :** <https://athuloss.github.io/athul-portfolio/>

**GitHub :** <https://github.com/athuloss>

## OBJECTIVE

---

PMotivated and detail-oriented Full Stack Developer with 5–6 months of hands-on experience in Python Django and Flutter development. Skilled in building responsive and scalable web and mobile applications using HTML, CSS, JavaScript, Dart, React, and Flutter. Experienced in deploying applications using PythonAnywhere. Seeking a challenging role to apply and expand my skills in full stack development and contribute to impactful digital solutions.

## EDUCATION

---

### **Bachelor of Science in Computer Science**

College of applied science chelakkara(IHRD)

CGPA: 7.2

June 2021 - April 2024

## Skills

---

- **Technical Skill :** Html ,Css, Javascript, React, Flutter, Figma, Dart, Ajax, GitHub
- **Softwares :** VS Code, Figma, Python IDLE, MS Word, MS Powerpoint
- **Soft Skills :** Problem Solving, Communication, Collaboration, Adaptability, Critical Thinking, Teamwork

## CERTIFICATES

---

- Certificate in Python Full-Stack Developer.
- Android with Compose
- Training on TCS

## EXPERIENCE

---

### **Junior Python and Flutter Developer at Deep Digits Pvt. Ltd.**

Jan 2025 – May 2025

- Developed full stack web applications using Python Django, HTML, CSS, JavaScript, React and AJAX, with deployment on PythonAnywhere.
- Built and tested cross-platform mobile apps using Flutter and Dart, and used GitHub for version control and collaboration.

## PROJECTS

---

- ADHD Detection & Support System Using Python, Django
- Electric Car UI – Modern Front-End Interface Built with React
- Bus Concession Management App Technologies Used: Flutter (Mobile App)
- College Exam Seat Allocation Using Python Django
- Fashion E-Commerce Website Using Python Django
- Autism Learning Platform Using Python, Django
- Disaster Management System Using Python, Django
- Bus Concession Management System Using Python Django
- College Management Technologies Using Python Django