**Anandha Narayanan B**

Portfolio: [youngzess.me](http://youngzess.me)

close-envelope.png anandhu36081@gmail.com | linkedin-logo.png linkedin.com/in/youngzess | **github-logo.png** github.com/youngzess

phone-receiver.png +91 8086437061 | Palakkad, Kerala, IN

**CAREER OBJECTIVE**

To work in an organization where I can acquire new knowledge, sharpen my skills, and deliver extraordinary results that provide me job satisfaction and self-development which help me achieve organizational as well as personal goals.

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Board/University** | **Name of the institution** | **Year of passing** | **Percentage** |
| B.Sc. Computer Science | Bharathiar university | Nehru Arts & Science College | 2020 | 73% |
| XII | Kerala State Board | GOVT. Higher Secondary School | 2017 | 74% |
| X | Kerala State Board | B.S.S.Gurukulam. H.S.S | 2015 | 95% |

**PROJECTS**

**EQUIRENT,** A complete Full Stack application for Equipment Renting platform.

HTML, CSS, Bootstrap, React, Node Js, MongoDB

**TODO APP,** A Front end Todo list application.

HTML, CSS, React

**PET SHOP,** A Front end Pet shop application for selling and requesting the pets.

HTML, CSS, Bootstrap, JavaScript, TypeScript

**FORUM APP,** A Full Stack dev forum application.

HTML, CSS, Bootstrap, JavaScript, Node Js, MongoDB

**TRAINING & INTERNSHIPS**

**GUVI Geek Networks, IITM Research Park,** *Chennai, Tamilnadu* **JUL, 2020 - PRESENT**

Full Stack Developer Bootcamp, MERN Stack.

**Indian Institute of Technology Kanpur,** *Uttar Pradesh* **APR-JUN, 2020**

Applied Machine Learning and Data Science, Training and Internship**.**

**Soft loft Technologies,** *Coimbatore, Tamil Nadu*  **APR-JUN, 2019**

Python Developer Intern.

**CERTIFICATIONS**

**British Council: Aptis Examination JAN 26, 2017**

Secured overall CEFR grade “**B2**”.

**Microsoft Technology Associate (MTA) JUN 14, 2019**

Introduction to programming using Python.

**TECHNICAL SKILLS & TOOLS**

Linux • Git • Python • HTML • CSS • Bootstrap • JavaScript • TypeScript • React JS • Node JS • Express JS • Rest API • MySQL • MongoDB • Machine Learning • Visual Studio Code • Postman • Jupyter Notebook • 3D Modeling • Autodesk Maya