AKHILA DEEPESH

Mobile: +918089334335 E-Mail: akhiladeepesh555@gmail.com

An engineer, who is curious, passionate and ambitious in exploring the world of technology and business. An agile learner driven to implement essential skills, and techniques that adapt to the organizational requirements.

CAREER OBJECTIVE

Scaling new heights of success with hard work & dedication and leaving a mark of excellence on every step; seeking assignments as a Software Engineer with an organization of repute

EDUCATION

BACHELOR'S DEGREE

St. Thomas Institute for Science and Technology August 2016 – September 2020, B.Tech Computer ScienceCGPA - 7.18

HIGHER SECONDARY EDUCATION

Bharatiya Vidhya Bhavan Senior Secondary School CBSE April 2015 - March 2016, Higher Secondary Education – AISSCE Percentage -67.56%

HIGH SCHOOL EDUCATION

Bharatiya Vidhya Bhavan Senior Secondary School CBSE June 2013 - March 2014, High School (Secondary) Education – AISSE CGPA - 8.4 on 10

SKILL SET

TECHNICAL SKILLS

- C++
- C
- Python
- Java
- JavaScript
- Database MySQL
- HTML
- Data structure and algorithms

SOFT SKILLS

- MS Office
- MS Excel
- PowerPoint
- MS Word

PERSONAL SKILLS

- Interpersonal communication
- Analytical and Logical reasoning
- Team player
- Social skills
- Creative
- Flexible
- Fast learner
- Active listener
- Reliable
- Organized
- Influencer
- Stress handler

EXPERIENCE

BYJU'S

Sales Operations - Sales Operation Associate

ADD ON Institute

Assistant IELTS Trainer

INTERNSHIPS/PROJECTS

Kerala State Electronics Development Corporation Limited (KELTRON)

5 days

Trivandrum, Kerala. Organization Study

UST Global 3 months

Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3, troubleshot and debugged code ensuring compatibility with devices, browser, and operating systems, supported web applications and web sites through database development, adhered to best practices for software development methodology and web security.

Anti-Collision Device Network On Trains

Using RFID cards and radio frequency signals built an automatic robotic chasis to automatically break within set distance.

Electronic Driver Login

Made an android application that had the following functions: Track the vehicle, Logs the journey of the vehicle, Distress button, Calculation of fuel consumed.

AWARDS/RECOGNITION

- Coordinator of Yasya (Inter College Fest)
- Member of IEEE during the academic year 2018 19
- Volunteer of National Seminar on Environmental Sustainability
- Volunteer of Science Exhibition
- Volunteer of Project Exhibition
- Volunteer of All Kerala Inter Collegiate and School Quiz Competition

PERSONAL DETAILS

Contact Address: Krishnanjali, TC 36/1609

SRA 4/1, Kaithavilakkom Road,

Vallakadavu,PO

Thiruvananthapuram, Kerala.

Pincode: 695008

Nationality: Indian

Language: English, Hindi, Malayalam & Tamil