My name is Puja Mishra

ReactJS & Flutter Developer, Bugs & Errors Studio

mishrapuja2016@gmail.com +91 9066745069 https://www.linkedin.com/in/puja-mishra-081ba1126/ Bengaluru, India

Profile

Seeking a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for both organizational and personal growth.

Experience

ReactJS & Flutter Developer Bugs Errors Studio

AUG 2020- * Bengaluru, India

Currently here I am working as a Front-end Developer engineer. Within these past months I have involved myself to complete 2 web projects and 2 mobile applications in flutter.

Technical Support Engineer Veneera Software PVT LMT

AUG 2019 - JULY 2020 Bengaluru, India

Here my role was as Tech-support engineer. My day to day role includes helping clients and service engineers regarding our GPS device installation, debugging issues, network support and real time API commands. These last 8 months I have been part of the company's key responsibilities and also fun activities.

Operational Executive Valuestream Business PVT LMT

MAR 2018- JUN 2019 Bengaluru, India

Here my role was giving support to customers for Exide life insurance and also help them to make understand about the benefits of different plans.

Education

B.Tech Electronics & Telecommunication Engineering

B.C.E.T (Balasore college of engineering and technology 2012-2016 7.8 CGPA

12 th Science

Royal commerce and science college 2010-2012 58%

10 th Science

Padhuan Kumarpur High School 2010

Projects

Automatic Parking System Major

2016

Automatic car parking system (APS) is a convenient way to park the vehicles, instead of all the vehicles searching for a free parking slot. Detected parking slot status by infrared sensor, monitored the parking area gate according to the availability. Displayed vacant place position on the main gate LCD display.

Components used 8051 microcontroller RF sensors LCD display.

3d Radar in Air Traffic controller Major

2016

2. 3d Radar in Air Traffic controller: - Description: Given a seminar on 3D Radar in Air Traffic controller.

Technical Proficiency

- Programming Languages: C, C++, Java ,Kotlin,flutter.
- Shell scripting
- Network programming
- Familiar Tools: Matlab, VirtualBox, EdSim(Microcontroller simulator), Android Studio
- Familiar OS: Linux(Ubuntu), Windows XP/7
- Basic networking protocols knowledge like DHCP, DNS, IP
- Basic computer troubleshooting.

Languages

Odia Advance

Hindi Advance

English Advance

Awards

Maggie Kitchen Champion Nestle

FEB 2019

Cookies Making Competition Dreamby

DEC 2018

Dia Decor

OCT 2019

Inter College Dance competition BCET

2015, 2016

Ramp walk BCET

2014, 2016

I hereby declare that all the above information is true to the best of my knowledge and I assure you that I will work satisfactorily towards the development of the organization.

Puja Mishra Bengaluru, India