Name: ANKIT KUMAR

**Mobile No.:** 9470638046

Email Id: ankitkece@gmail.com

Website: profile.AnandAnkitKumar.in

#### **Career Objective:**

To work in a progressive organization in which I can enhance my skills and learning to achieve personal as well as organizational goal.

#### **Academic Achievements:**

Degree	College/School	Year	Percentage/CGPA
Bachelor of Engineering in	Oriental Institute of Science	2018	81.20 %
Electronics and	and Technology, Bhopal		
Communication			
Intermediate	Kendriya Vidyalaya, Bailey	2013	76.80 %
	Road, Patna, Bihar		
Matriculation	Kendriya Vidyalaya, AFS	2011	9.0 CGPA
	Purnea, Bihar		

#### **Experience:**

## 1. Project Engineer at BHARAT ELECTRONICS LIMITED, Bangalore Complex, Karnataka.

Currently working here, from 02-JUN-2022

#### Nature of work:

- Design, Development and Integration of web-based front-end applications
- Working in project IAC MOD-C (Integrated Anti-Submarine Warfare Fire Control System)
- Worked on INS Delhi, INS Mormugao, INS Visakhapatnam
- Factory Acceptance Tests, Harbour Acceptance Tests, Sea Acceptance Trails.
- Implementation of JAVA and Python in our project for automatic flashing.
- Installation of different Operating System and softwares in Single Board Computers and Rugged PCs.
- Configuration of ip address and communication between PCBs and Cabinets.

#### 2. Trainee Engineer at BHARAT ELECTRONICS LIMITED, Bangalore Complex, Karnataka.

From 12-MAR-2021 to 31-MAY-2022

#### **Nature of work:**

- Design, Development and Integration of web-based front-end applications
- Working in project IAC MOD-C (Integrated Anti-Submarine Warfare Fire Control System)
- Worked on INS Delhi, INS Mormugao, INS Visakhapatnam
- Factory Acceptance Tests, Harbour Acceptance Tests, Sea Acceptance Trails.
- Implementation of Python in our project for automatic flashing.
- Installation of different Operating System and softwares in Single Board Computers and Rugged PCs.
- Configuration of ip address and communication between PCBs and Cabinets.

# 3. Graduate Apprentice Trainee at Hindustan Petroleum Corporation Limited, LPG Bottling Plant, Purina, Bihar.



#### From 01-FEB-2020 to 31-JAN-2021

#### **Nature of work:**

- Daily inspection of safety equipment installed in LPG Plant, like ROV (Remote Operating Valve), inspection of Tank Truck, Fire Engine Systems, LPG Carousel earthing wires, random 31 filled cylinder statistical quantity check (SQC) etc.
- Weekly checking of Emergency Alarm system, Manual Call points, Emergency lights, VHF, tripping systems etc.
- Monthly DCP fire extinguisher inspections, MOCK DRILL, I had to give training to new workers and security guards about the LPG plant, Safety in LPG Plant and how to use ROV, DCP Fire extinguisher, Break Glass, Fire Engine Systems etc. at the time of emergency
- I was also handling the production line in LPG Shed, also I had to manage all workers present and I had to work very sincerely to produce maximum productions.
- I was preparing and maintaining all documents related to safety and production online and offline both.
- During online EMDSA audit, I had prepared all these types of documents on Google sheets.

#### 4. Jr. Electronics Engineer at Desprin Enterprises Pvt Ltd, Bhopal, Madhya Pradesh.

From 06-JUN-2018 to 15-JAN-2020

#### Nature of work:

- Testing and troubleshooting of PCBs.
- Working on HTML code and Python code.
- Installations of Computers system, software and Operating System
- Developing of websites

#### **Project:**

College Project	
Smart Home Automation System using Android	It can control Lighting, Entertainment systems,
Device.	Doors, Curtains, Windows and other appliances etc.

#### **Technical Skills:**

Programming: JAVA, HTML, JavaScript and CSS

Other Software: VS Code

IntelliJ LabVIEW SAP

Basic Android App Development using online platforms (My Android App)

#### **Major Training:**

#### DRM Office, Signal & Telecommunication Branch, Bhopal, Madhya Pradesh

Two-week vocational training on

Train Traffic Control Communication, Optical Fiber Communication, Data Networks Over Railways, Electronic Exchange and Power Supply System.

#### **Co-Curricular Activates:**

2021	First Aid training, at LPG Bottling Plant, Purina, Bihar
2020	Industrial Fire Safety Training, at LPG Bottling Plant, Purina, Bihar
2016	Organized the Talent Star Light during OIST Tech Acme

2015	Participated in the TEXAS Instruments India Analog Campaign	
	Organized the Circuit Designing event of Tech Acme of OIST	
	Participated in Embedded System (CRISP Bhopal)	

### Languages, Soft Skills and Hobbies:

Languages: Hindi - Professional Fluent

English - Basic Fluent Maithili - Mother Tongue

Soft Skills: Flexible in Team Work

Ability to take Responsibility

Ability to put things into perspective

Hobbies: Website Making

Apps Making

Searching for new things and Teaching

#### **Personal Details:**

Date of Birth:	21 November 1995
Gender:	Male
Marital Status:	Unmarried
Address:	Kari Mandal Tola, Jankinagar, Purina, Bihar

