

# ABHISHEK KUMAR

## Electronics And Telecommunication Engineer

✉ kumarabhishek006969@gmail.com

☎ 9304599170 , 8797082697

📍 Hno.145, Sindhu Road 10No' Basti  
Near Ulta Shiv Mandir, Baridih  
Jamshedpur. Pin-831003.

📅 01/01/2000

in <https://www.linkedin.com/in/abhishek-mishra-220906209>


🇮🇳 INDIAN




### PROFILE

I am enthusiastic about the opportunity to learn and grow within a dynamic and collaborative work environment as I am assured that my strong analytical skills, attention to detail, and dedication to excellence makes me a valuable asset with a keen eye for detail and a dedication to staying updated with the latest advancements in the field also I am prepared to tackle challenges and adapt to the dynamic nature of the industry. I am excited about the opportunity to collaborate with experienced professionals and contribute to the success and growth while continuing to learn and develop my skills.

### EDUCATION

**INTERMEDIATE EXAMINATION (12th),**  
JAGDISH SINGH MEMORIAL COLLEGE MANGO JSR   
COMPUTER SCIENCE  
ADDL.- ECONOMICS  
58.4

2017 - 2018  
JAMSHEDPUR,  
JHARKHAND


**ANNUAL SECONDARY EXAMINATION (10th),**  
G.C.J.D HIGH SCHOOL MOSABONI   
ADDL.- SANSKRIT  
63.4


2014 - 2015  
MOSABONI,  
JHARKHAND


**B.TECH (Electronics And Telecommunication Engineering),**  
TRIDENT ACADEMY OF TECHNOLOGY   
80.66


2018 - 2022  
BHUBANESWAR,  
ODISHA

### CERTIFICATES

**Artificial Intelligence and  
Machine Learning for Signal  
Processing"   
May - 2021**

**Data Analytics and Database  
Management in IoT   
June - 2021**

**Electronics Equipment  
Integration, Prototype  
Building and PCB Design   
july - 2021**

**Applications of Artificial  
Intelligence, Machine Learning  
and Deep Learning in Science,  
Engineering and Management  
  
August - 2021**

**IoT and Analysis with AWS  
and Azure Platforms   
September - 2021**

## SKILLS

**Python** (Python fundamentals, Data manipulation and analysis, Data visualization.)

**Java** (Java testing tools)

**Android Development** (foundations, interactivity, Android UI, Implementing navigation)

## PROJECTS

**Designing and Implementation of VLSI based Electronic voting machine (EVM) through XILINX FPGA .**, [design process of vlsi used in EVM through a software on a field programmable gate arrays.] 2021

**Study Of Medium Voltage Drive,** 2021 – 2022  
[learnt about the MV drives how its been used in industry.] 

**Designing and Implementation of Attendance System using Android Studio,** 2020 – 2021  
[used android development software for making an attendance app using Kotlin.]

## LANGUAGES

ENGLISH, HINDI, ODIA (speaking), MATHILI, BHOJPURI

## AWARDS

**School Level PPT competition conducted by TATA STEEL in XLRI**  2016

**Inter-College KABADDI competition, G.V.T Tamulia. Jharkhand** 2017

## INTERESTS

- SINGING
- COOKING
- SKETCHING