ABHISHEK KUMAR

Electronics And Telecommunication Engineer

- kumarabhishek006969@gmail.com
- Hno.145, Sindhu Road 10No' Basti Near Ulta Shiv Mandir, Baridih Jamshedpur. Pin-831003.
- **INDIAN**



01/01/2000

in https://www.linkedin.com/in/abhishekmishra-220906209



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

ANNUAL SECONDARY EXAMINATION (10th), G.C.J.D HIGH SCHOOL MOSABONI (2) ADDL.- SANSKRIT

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

2017 - 2018 JAMSHEDPUR, JHARKHAND

> 2014 - 2015 MOSABONI, JHARKHAND

2018 - 2022 BHUBANESWAR, ODISHA

CERTIFICATES

63.4

Artificial Intelligence and Machine Learning for Signal Processing"

May - 2021

Applications of Artificial Intelligence, Machine Learning and Deep Learning in Science, Engineering and Management

☑ August - 2021

Data Analytics and Database Management in IoT ☑ June - 2021

IoT and Analysis with AWS and Azure Platforms
September - 2021

Electronics Equipment Integration, Prototype Building and PCB Design 12 july - 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, [learnt about the MV drives how its been used in industry.]	2021 - 2022

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