

**Full NAME**

**Full house address**

**Phone no**

[**email**](mailto:mukeshnirala57@gmail.com) **id**

**OBJECTIVE** To obtain an internship in a well-oriented company, I wish to become a valuable asset for an

organization with effective use of my skills and abilities to provide safe, affordable energy, improving the quality of life for the inhabitants of our planet.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **EDUCATIONAL QUALIFICATION** |  |  |
|  | * **Chandigarh University,**   Gharuan, Mohali (Punjab)  Bachelor of Engineering (ECE LEET) | Batch: 2014 - 2017  Percentage Score: 67.30 |  |
|  | * **Govt. Polytechnic Takleypat,** under **Manipur University,** Canchipur (Manipur) Diploma in Engineering (ECE) | Batch: 2011 - 2014  Percentage Score: 72.13% |  |
|  | * **SDJM Hr. Sec. School,** Impala West Board of Secondary Education, Manipur   High School Leaving Certificate Examination | Batch: 2010 - 2011  Percentage Score: 50.40% |  |

# RELEVANT COURSEWORK

* Antennas Theory
* Advance Communication system
* Analog Communication System
* Applied Microcontrollers
* Analog Electronic Circuits
* C Programming with LINUX
* Computer Programming With C, C++
* Computer Networks & Systems
* Cellular Technology
* Data Structure
* Digital Fundamentals
* Digital Electronics
* Display System
* DSD With VHDL
* Digital Communication System
* Digital Signal Processing
* Electronics Instrumentation and Measurement
* Engineering Electrical Circuits
* Engineering Drawing
* Economics For Engineers
* Engineering Mathematics
* Electromagnetic Field Theory
* Engineering Economics Accountancy
* Entrepreneurship Development
* Electronic Devices & Circuits
* Fiber Optics Communication
* Hardware Production Techniques
* Human Resource Management
* Information Theory & Coding
* Industrial Electronics & Control
* Logistics & Supply Chain Management
* Linear Control System
* LINUX, PYTHON & Embedded C
* Microprocessor & its Application
* Microwave & Radar System
* Microcontrollers and PLC
* Microelectronics Engineering
* Management Of Entrepreneurship
* Microprocessor Based Design
* Microwave Techniques
* Network Analysis & Synthesis
* Neural Network & Fuzzy Logics
* Optical Fiber Systems
* Object Oriented Programming
* Principles of Communication Engineering
* Personal Computer System Technology
* Programmable Logic Controllers
* Robotics Engineering
* Signal & Systems
* Telecommunication Systems
* Troubleshooting & Maintenance of Electronic Equipments
* Television Engineering
* Virtual Instrumentation
* Wireless & Mobile Communication
* Wireless Servicing Techniques

# T

|  |  |
| --- | --- |
| **ECHNICAL SKILLS**   * Microsoft Office. * Basics in MATLAB * Basics Computer Course | * Basics in C Programming Language. * Basics in PYTHON & JAVA. * Basics in C++ Programming Language. |

**LANGUAGE SKILLS**

* + **English** Full professional proficiency
  + **Hindi** Full professional proficiency
  + **Bhojpuri** Full professional proficiency
  + **Manipuri** Full professional proficiency
* **Maithili** Full professional proficiency
* **Bengali** Elementary proficiency
* **Sanskrit** Elementary proficiency
* **Punjabi** Limited working proficiency

|  |  |  |  |
| --- | --- | --- | --- |
|  | **OTHER SKILLS**   * Good organization, with attention to detail * Strong written and verbal communication skills * Self-motivation and ability to take initiative * Proven ability to analyze, plan and manage & monitor * A very good team player with the ability to independently act. * Willingness to learn and being innovative many a time at work. * Leadership qualities, ability to work in difficult situation. * Able to take on responsibility, teamwork skills, problem solving skills. | * Quick learner, keen to learn and improve skills * Ability to work effectively and efficiently within a pressurized environment. * Proficient in achieving short term and long term goals * Problem solving abilities, excellent verbal and written communication skills, * Learning Attitude, Quick to grasp on new ideas and its effective implementation and the needed attraction to latest technologies in the market. * Punctuality and hard work with Leadership Quality. |  |
|  | **REVELENT EXPERIENCE** |  |  |
| * Industrial Training program on Python GUI with Raspberry Pi model2 Project Intern (1st June – 15TH July 2015) | | | |

# ACADMICS PROJECTS

* + AUTOBOTS as a major project in 8th semester.
  + Biometric Fingerprint Attendance System in 7th semester.
  + Pick & Placed Robot in 6th semester.
  + Mobile Controlled Home Appliance System in 5th semester.
  + Bluetooth Controlled Boot in 4th semester

# ACHEIVEMENTS

* + Certificate earned “A” grade on completion of **Basic Computer Course.**
  + Runner-up in Chess event **Govt. Polytechnic Takyelpat Sports Meet 2013.**
  + Consecutive 1st prize winner of Mathematics Solving Race in academic year’s 6th, 7th & 8th class.
  + Nominated for **CU Brand Ambassador** for the state Bihar.
  + Active member of college **Cultural Society for ECE.**
  + Active member of College **NSS** team.

|  |  |
| --- | --- |
| **ACTIVITIES** |  |
| * Student Coordinator, **Chandigarh University Annual Sports Meet 2015** * Team member, **Social Health & Awareness Camp** undertaken by **CU NSS** Team. * Represented **CU** in the event - **Block Warrior, Tech Invent 18th March - 19th March 2016.** * Represented **CU** in the event - **AUTOBOTS, Tech Invent 31st March - 1st April 2017.** | |
| **HOBBIES** |  |
| * Motivating people * Movies as a medium to observe and understand human behavior and social changes. | * Listen to music * Playing Cricket, Basketball and other indoor games like chess and carom. |
| **PERSONAL INFORMATION** |  |
| **Father‘s Name** : Father name  **Mother’ Name** : Mother name  **Date of Birth** : DD/MM/YY  **Sex / Marital Status** : Gender/Status | |
| **DECLARATION** I do hereby declare that the above information is true to the best of my knowledge. | |