

Full NAME

Full house address

Phone no

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

TECHNICAL SKILLS

- | | |
|--------------------------|---------------------------------------|
| • Microsoft Office. | • Basics in C Programming Language. |
| • Basics in MATLAB | • Basics in PYTHON & JAVA. |
| • Basics Computer Course | • 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.

RELEVANT EXPERIENCE

- Industrial Training program on Python GUI with Raspberry Pi model2
Project Intern (1st June – 15TH July 2015)

ACADEMIC PROJECTS

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

ACHIEVEMENTS

- 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's 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.
