RESUME

MIR YASER HASHMI MALAYAK

Mobile: +91-8983006134 / +91-7588973207

Email ID: yaser.hashmi313@gmail.com

OBJECTIVE:

To work in association with a professional organization that looks for advancement and

innovation in technology and who can provide me the opportunity for career advancement and

professional growth. I am enthusiastic about working in a team environment and my aim is to

maximize my organizational skills as well as gain technical knowledge which will help me to

grow professionally.

EDUCATIONAL DETAILS:

Stream: Electrical Engineering

Course	S.S.C	Diploma	B.E.
	(2008)	(2011)	(2013-14)
Institution	Sana High School,	Govt. Polytechnic	JSPM, Narhe,
	Nanded.	Nanded.	Pune
%age	84.46%	75.68%	60.28%
Class/Grade	Distinction	First Class	First class

Skills:

Python

JavasScript

• HTML

CSS, Bootstrap

AngularJS

EXPERIENCE:

- Worked as "site engineer (Trainee Engineer) for 1 year" at "Sadbhavana Electrical Engineers Contractor & Suppliers" this is located in Sharda Nagar, Nanded.
- Supervision and maintenance of 33/11KV substation.
- Site survey of DTC erection 11/0.443KV line.
- Carrying out field survey of 33/11KV lines.
- Worked as a Front End Developer in Websym Technologies hinjewadi pune for the period of 5 months.

INDUSTRIAL TRAINING:

Completed 15 days of Industrial Training in PROTON ELECTROMOTORS PVT LTD. Aurangabad

Project Name: Intelligent Grid

Project Description:

In order to meet the rising electrical power demand and increase service quality as well as reduce pollution, the existing power grid infrastructure should be developed into a Intelligent Grid that has the flexibility to allow interconnection with the distributed generation.

Project will consist of software on VB6.0 and hardware model of power grid with non-conventional power generation models linked with RF link. Hardware shall be interfaced to PC by AVR AT Mega micro-controller. A GSM and IP connection will be provided to PC for complete two way communication channel. This system then will be connected to Android enabled Hand held devices for local as well as remote control.

Objectives:

- Implementation of Automatic Fault Management
- Implementation of Load Balancing
- Implementation of Anti Theft System

PERSONAL PROFILE:

Date of Birth: 15th June, 1992

Languages known:

English: Read, Write, Speak
Marathi: Read, Write, Speak
Urdu: Read, Write, Speak
Hindi: Read, Write, Speak

HOBBIES:

- Playing PC games
- Playing cricket

DECLARATION:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.