Resume

Personal details

Name Akant Raju

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Phone number 9431283708

Address Wz-485, 12b Basai darpur, Ramesh Nagar West delhi, 110015 West delhi

Gender Male

Profile

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Employment

Aug 2024 - Present	Site Incharge
Aug 2024 - Present	Site incharg

Devashray Paper (Powertech industrial silutions pvt. ltd.), Ahmedabad

• Boiler capacity 40Tph Cheema make AEBC single drum coal fired

· 7.5mw siemens turbine, extraction and condensing

Mar 2022 - Aug 2024 senior commissioning engineer

APJL (adani Power Jharkhand Limited)

• 2*800 mw Ultra supercritical Thermal power project

· HIG through imp engineering (third party)

Aug 2020 - Feb 2022 GM operation

Vishnu Vishal paper mill, ara, bihar

Gm operation

100 tpd paper mill

· 21 tph cvl FBC husk fired boiler

. Triveni 3 mwh turbine

Extraction cum condensing

Jan 2018 - Jun 2020 GM operation

Padmavati alloys torangulu, karnatka, torangulu

· Gm operation

Triveni turbine 12 mwh

• Thermax boiler 40 tph & 2* 10.5 tph when boiler

May 2015 - Dec 2016 DGM operation

HKMPL dri plant Koppal Karnataka

DGM operation

Triveni turbine 12 mwh

• Thermax boiler 40 tph & 2* 10.5 tph when boiler

Jan 2012 - Apr 2015 Operations manager

Ensole power private limited, sanchore, rajasthan

- Operation manager
- # worked as operation manager at transtech green power private limited at sanchore rajasthan
- 12 mwh Triveni turbine acc cooled & 60 tph thermodyne traveling grate boiler fuel used jeera husk, babool
- · chips and wooden chips
- # worked as operational head at maithon alloys Meghalaya
- 15 mwh Triveni condensing turbine & 70 tph thermal FBC boiler
- # SSSL sponge Jharsuguda worked as operational head during commissioning of the plant

Oct 2008 - Dec 2011

shift engineer operation

SSI power Pvt. Ltd. Kolkata

- · Shift engineer operation
- # worked in adhunik cements Meghalaya, 25 mwh cpp
- 56*2 ijt boiler with inbred super heaters
- # worked in top cements Meghalaya, 10 mwh cpp
- 45 tph Cheema boiler & Triveni turbine
- · # worked in impex alloys , asansol w.B.
- 60*2 tph thermax boiler with 15*2 mwh Triveni turbine
- # worked in commissioning of Saha sponge, jamshedpur jharkhand
- 10 mwh Triveni turbine, 40 tph thermax FBC boiler& 2*10.5 tph

whrb

Mar 2006 - Oct 2008

Boiler DCS operator

phinolex

- · Boiler dcs optr
- 42 mwh cpp
- · Turbine siemens make
- · Afbc Boiler make thermodyne
- 90 tph x 2

Jun 2004 - Mar 2006

TG DCS operator

3m paper mill chiplun, Maharashtra

- · TG dcs optr
- · Triveni turbine 4mwh
- · Extraction cum condensing
- 65 kg working pr
- 485 deg celsius temp

Nov 2003 - Jun 2004

trainee turbine DCS oprtr.

Aml Steel pvt. ltd.

- · Worked as trainee turbine dcs optr
- · Triveni turbine 5 mwh
- Inlet pr 65 kg
- Temp. 485 deg celcius

Education

2024

Boiler operation engineeer

BOE/ASM, Guwahati

2003

DIPLOMA IN MECHANICAL ENGINEERING

S.T.B.E PATNA, PATNA 1ST CLASS PASSOUT 1994 - 1996 INTERMEDIATE SCIENCE

K.V. JAGIROAD, JAGIROAD ASSAM

2ND DIV.

1993 - 1994 MATRICULATION

K.V. JAGIROAD, JAGIROAD ASSAM

1ST DIV.

Languages	
ENGLISH	Fluent
HINDI	Fluent
BENGALI	Fluent
BHOJPURI & ANGIKA	Fluent