Kavya U.

Network Ops Associate - Accenture

Bengaluru, Karnataka - Email me on Indeed: indeed.com/r/Kavya-U/049577580b3814e6

Seeking for opportunities to learn and grow in electronics domain.

WORK EXPERIENCE

Network Ops Associate

Accenture - Bengaluru, Karnataka -

December 2017 to Present

Exposure:

- Provisioning of different types of network speeds for multiple clients.
- \bullet Use of Mux designing for Logical cross connect and Physical patching. We co- ordinate with

various ops and field engineers to do the connections at the physical level.

2) Organisation: QuadGen Wireless Engineering Services Pvt. Ltd.,

Bangalore.

Position: Network Engineer

Experience: 1 year

Exposure:

- RAN (Radio Access Network) Engineer.
- New Site Build (NSB)
- 2) Organisation: Manipal Dot Net Pvt. Ltd., Manipal.

Position: Intern Experience: 1 year

Exposure:

- Module coding and verification using Verilog HDL
- Worked on Linux O.S.
- Understanding of SPI, I2C protocols
- Compilation using Altera Quartus
- Simulation using ModelSim
- Report preparation and documentation

EDUCATION

Little Rock Indian School

2007

Master of Science in Technology in Technology

School Of Information Sciences

VLSI Design

https://www.indeed.com/r/Kavya-U/049577580b3814e6?isid=rex-download&ikw=download-top&co=IN

Manipal Academy of Higher Education

Bachelor of Engineering in Engineering

Srinivas Institute of Technology - Mangalore, Karnataka

Electronics and Communication

Visvesvaraya Technological University

Vidyodaya P.U. College - Udipi, Karnataka

SKILLS

coding (Less than 1 year), HDL (Less than 1 year), Microsoft office (Less than 1 year), MS OFFICE (Less than 1 year), UART (Less than 1 year)

ADDITIONAL INFORMATION

Technical Skills

- Verilog HDL
- Knowledge of RTL coding, FSM based designs.
- Understanding of UART, AMBA protocol
- Platforms: Microsoft office, Libreoffice