Kartik Binzade

E-mail: kartikbinzade@gmail.com

Phone: +91 7776989483

LinkedIn: https://www.linkedin.com/in/kartik-binzade



CAREER OBJECTIVE

In search of an opportunity in accounting to make the most of ongoing Computer Engineering course and to work well with people who are experienced in the domain. Looking to polish my organizational skills and teamwork ability.

Seeking a position in **network engineering** where my dedication, meeting goals, creativity and the ability to follow through can be utilized for the better growth and profit of the company as well as myself.

PROFESSIONAL TRAINING

- Completed Cisco CCNA Routing and Switching Training from Networkers Home, Bangalore.
- Completed Cisco CCNP Routing and Switching Training from Networkers Home, Bangalore.
- MKCL Certified C Programmer (2020)
- MKCL Certified Tally Expert (2020)

TECHNICAL SKILLS

- Good knowledge of TCP/IP protocol suite, and the OSI layer
- Understanding TCP and UDP protocols
- Working knowledge of routing protocols OSPF, EIGRP, BGP
- Switching: VLAN, VTP, Inter VLAN Routing, STP
- Understanding of network protocols like HTTPS, FTP, DNS, and DHCP
- Knowledge of Gateway Redundancy protocols like HSRP
- Basic knowledge of MPLS, VPN, GRE Tunneling
- Others: ACL, NAT, PAT, PPP, SUBNETTING, IP ADDRESSING, IPv4.
- Knowledge of Python
- Basic Knowledge of AWS Cloud & Storage
- Basic knowledge of AI & Machine Learning
- Web Design & Development.

ACADEMICS

Current Course: Bachelor of Engineering (Computer Engineering).

Year: 2021-2023 (Appearing).

University: Rashtrasant Tukadoji Maharaj Nagpur University (RTMNU).

Course: Diploma in Electrical Engineering (2015-2020).

Board: Maharashtra State Board of Technical Education, Mumbai (MSBTE).

Percentile: 69.33%

Course: 10th (SSC, 2015)

Board: Maharashtra State Board of Secondary and Higher Secondary Education, Pune.

Percentile: 61.40%

ACADEMIC PROJECTS

Mini-Project On Attendance Management System (2022).

• Fabrication of Spot Welding Machine (2019).

INDUSTRIAL VISITS

- Chandrapur Super Thermal Power Station, Chandrapur Maharashtra (2019).
- Asian Electricals, Manufacturer, Repairing and Maintenance of Transformers, Nagpur (2018).
- KJV Alloy Conductor Pvt. Ltd, Nagpur (2018).

CERTIFICATIONS

- IBM's Introduction of Artificial Intelligence on Coursera.
- Introduction to Python on Coursera.
- Introduction to AWS Batch by aws training & certification.
- What is Machine Learning by aws training & certification.
- What is Artificial Intelligence by aws training & certification.
- AWS Elemental Conductor by aws training & certification.
- Introduction to Containers by aws training & certification.
- AWS Storage Offerings by aws training & certification.
- Demystifying AI/ML/DL by aws training & certification.
- Introduction to EC2 Auto Scaling by aws training & certification.
- Introduction to Amazon Elastic Load Balancer Application by aws training & certification.
- Introduction to by aws training & certification.

EXTRACURRICULAR ACTIVITIES

- ICT@School Programme by NIIT (2011-12)
- Elementary Grade Drawing Competition (2013)
- Participate in Quiz on Mahatma Gandhi by MKCL (2014)
- MKCL Certified Expert in MS-Word MSCIT (2015)
- Participate in Distict level Technical Quiz Competition by ERAFESTIA (2015)
- Participate in Technofun-II 2019 organized by Guru Nanak Institutions, Nagpur. (2019)
- One day National Webinar on Use of Communication Networks in Industry. (2021)

HOBBIES

- Learn computer programming, Develop technical skills, Learn new things.
- Learn about investing.
- Reading books, Collecting and writing quotes.
- Explore where you live & trying new foods.

PERSONAL DETAILS

• Name : Kartik Shyamkuwar Binzade

Date of Birth : 08/08/1999Pan No. : DGPPB0829E

• Birth Place : Deori, Maharashtra

• State of Origin : Maharashtra

• Nationality : Indian

• Languages Known : English, Hindi, Marathi

DECLARATION

I hereby declare that the above information is correct to the best of my knowledge and I bear the full responsibility for the correctness of the abovementioned particulars.

Signature