

Bhuva, Bharuch, GUJ, INDIA 🏫

9033894583

Gohil.mukund@gmail.com

mukund-gohil in

English, Hindi, Gujarati 💻

Seeking to grow my career in the field of Cloud, Mobile and Web Application Development and to use my acquired knowledge for a better career growth. Working in an IT Industry have taught me the most basics aspects of Cloud Infrastructure and SDLC like Agile and Scrum Development. And gave me Programming skills, Software installation and maintenance, fault analysis on hardware as technical support. Being at Atos I got to familiarize with Cloud Infrastructure and Architecture, Computing, Storage & Data Protection. I can adapt to versatile working environment and can handle various challenges.

Skills

- Research
- Leadership
- Adaptability
- Problem Solving
- Stress management

- Decision Making
- Active Listener
- All Rounder
- Management skills
- Fast Learner

- Teamwork
- Multi-Tasker
- Communication
- Time Management
- Critical Thinking

Google Cloud Platform Technical Skills

- Firebase: Auth, Storage, Firestore, Functions, Notification
- Migration of application from legacy monolith system to microservices on GCP Kubernetes
- Developed **Terraform** scripts to deploy GCP resources & Helm Charts for Containerized applications on **Kubernetes**. Kind of Setting up complete Cloud Infrastructure using code.
- Developed Streaming data pipelines using Pub/Sub, Dataflow & Cloud Functions for IOT and streaming Infrastructures.
- Automated build, test and deployment pipelines using Cloud Build, Cloud Source Repository, GitHub Actions, Bitbucket Pipelines and CircleCl

Other Technical Skills

- Languages: C, C++, Java,
 JavaScript, TypeScript
- Web Development:
 ReactJS, Angular, VUE,
 HTML, CSS, Wordpress,
 WooCommerce, Gatsby,
 NextJS
- JSON, XML
- Internet of Things: Arduino, Raspberry Pi, MATLAB, Python
- Mobile Development: Android Studio, React Native, XCode
- Development Tools: VSCode, Notepad++, Bash,Shell Scripting
- Graphics Designing:
 Photoshop, CorelDraw,
 Figma, Illustrator, Adobe
 Spark
- Dell EMC Networker
- Veritas NetBackup
- AWS: EC2, S3,
- Version Control Tools:
 Git, GitHub, Bitbucket,
 GitLab
- Ticketing Tools: JIRA,
 Service Now, Asana,
 Confluence

Working experience with OS:

- Windows 98 to Windows 10
- Linux Ubuntu, RHEL,
 Debian, SUSE
- Mac OS and Chrome OS
- Installation, Formatting, Dual Booting
- Microsoft Office: Word, PowerPoint, Excel, Outlook, Flow, PowerApps, SharePoint

Experience

SEPT 2016 - PRESENT

Atos Global IT Solutions and Services

AtoS

Cloud Engineer (Google TVC)

CLIENTS SUPPORTED: DEUTSCHE BANK (MIGRATION - ON-PREM TO GCP)

- This is the migration project to move applications from customer on-prem environment to GCP
- Creating Architecture Design Diagrams, Technical Design Documents (TDD), Migration Runbooks and other Architectural related Documents for Migration.
- Worked in Google Cloud PSO Project as Google Partner engineer.
- Attending calls for Design discussions, Sprint Retrospective, Scrum and Daily Standup with the Client.
- Designing and implementing Cloud Infrastructure Code using Terraform
- Utilize Atlassian tools, such as Jira for ticketing and tracking status of objectives and solutions and Confluence to record and document process and procedures.
- Created and delivered proof of concepts and demos for enterprise level application to demonstrate how Google
 Cloud Infrastructure could enhance their IT environment and solve major business challenges.
- Specializing in Google Cloud Platform GCE and GKE for customers who are migrating their on-premises environment to the cloud.
- Responsible for overseeing the architecture design, database migration and application configuration to ensure a smooth process with minimal downtime and that high availability practices are followed.

Associate Consultant

CLIENTS SUPPORTED: 32 UK BASED CLIENTS ON SHARED INFRASTRUCTURE SUCH AS RMG, BRITVIC, ELAS, DEFRA, SIEMENS, SAFRAN, TELEPHONICA, ACCA, FIRST GROUP, AND MORE.

- Monitoring Emails, Server backups on Data Domain through EMC DPA (Data Protection Advisor), Veritas NetBackup, EMC Networker & Commvault.
- Worked on Cloud Infrastructure Dell's EMC, Data Domain and AWS.
- o Being Awarded multiple times for being Pro-Active and reaching extra mile to complete the activity.
- Being part of Disaster Recovery Change Activity and solve MI and P1/P2 Incidents.
- Incident & Change Management using SDM and Service NOW tool. Even performed major changes to resolve emergency incidents.
- o Identifying Incidents by having pro-active monitoring and working on it by extending shifts to resolve them.
- o Collaborate with team members to review backup and recovery solutions and to automate the clients reports.
- Achiever of 6-Star Performance Rating (out of 6) multiple times.

JULY 2016 - SEPT 2016

Desktop Support Engineer / SRF Limited



- o Troubleshooting Network & Printers issues.
- o Identifying hardware faults and issue for HDD and recovering data
- Taking Organizational Data Backup to Physical Tape Drive On-site using Symantec NetBackup.

APR 2016 - JUNE 2016

Desktop Support Engineer / Sun Pharma



- o Taking Organizational data backup to On-Site Tape server and retaining it.
- Troubleshooting PC and peripherals hardware faults and resolving.
- Contacting 3rd party for further support and maintenance.

Education

JUNE 2016

B.E.(CSE) / SVMIT, Bharuch



My earned CGPA is 7.32 out of 10. I have done BE in computer science and engineering with the subjects C/C++, Java, OOPC, Networking, WAD (php, JS, MySQL), ANN, BIDM, PP. I am a Keen Learner and love to play with codes. Like to take challenges and learn something new. Participated in various technical and non-technical activities like Techfest (Technical Function), Rhythm (annual function), workshops, Competitions, etc. And Been the class Representative for 4 years back-to-back.

APRIL 2012

H.S.C. / Army Public School, Ahmedabad



I scored 66.6% in HSC with Science and Computer as subjects. Been the face of the class as Class Representative for 2 years.

APRIL 2010

S.S.C. / Army Public School, Ahmedabad

I Scored CGPA 8.2 (i.e., 79.80%) in my 10th class.



Certifications

JANUARY 2021

GCP - Associate Cloud Engineer

Google Cloud Certification



JUNE 2019

G Suite Certification

Google Cloud



MAY 2018

Associate - Information Storage and Management V3.0Dell EMC



JUNE 2017

ITIL Foundation Certificate in IT Service Management PeopleCert



SEPT 2016

IOT Training Excellence

Collabera TACT



Honors & Awards

MAY 2019

Accolade Champagne – Spot Award / Atos

Certificate of Excellence provided to me for Going that extra mile, being proactive, extra commitment and efforts in completing assessments.

APRIL 2018

Star Performer / Atos

Certificate of Excellence provided to me for my extra efforts demonstrated in the project. I am recognized as Star Performer for the same.

JUNE 2018

Accolade Bronze / Atos

Certificate of Excellence for Good team effort to achieve a given milestone and adherence to timelines for project completion.

Publication

FEBRUARY 2016

Comparative Study on Reconstruction of Shredded Documents Based on Various Image Processing Techniques

IJSRD -International Journal for Scientific Research & Development

The shredded document reconstruction is a standout amongst the most widely utilized techniques for semi computerized or mechanized recovery of detailed records from tore up documents. Reconstructing the shredded files manually is like resolve a jigsaw puzzle however because of uneven edges, shapes, and measurement this assignment turns into very boring and intricate. We have proposed a generalized architecture for the shredded document reconstruction in this paper along with various algorithms, their pros and cons. These techniques are helpful for forensic investigation, science, historical artefact reconstructions.

Declaration

I hereby declare that the above-mentioned information is correct to my knowledge and I bear the responsibility for the correctness of the above-mentioned details.

Mukund Gohil

