ANISHA HANDE

CONTACT

- +91 9321778504
- anishahande26@gmail.com
- Mumbai 400 078
- 26- july-2004

SKILLS

- Strategic Planning
- Problem Solving
- · Creative Thinking
- Data Analysis
- Brand Development
- Negotiation
- Customer Orientation
- Adaptability to Change
- Team work

LANGUAGES

- English
- Hindi
- Marathi

EDUCATION

- Bachelor's degree in mathematics Mumbai University 2021-2024
- Hsc BES Menon college of Bhandup 2019-2021



PROFILE

"Motivated Mathematics and Computer Science student with strong skills in programming, data analysis, and algorithm design. Eager to contribute technical expertise and analytical thinking to a dynamic team in a professional setting."



TRAINING

AWS certified cloud practitioner

Sep 2024-Dec 2024

Magic bus foundation India

- I gained hands-on experience in AWS services such as EC2, S3, IAM, RDS, and networking
- I also earned the AWS Certified Cloud Practitioner certification
- Created and managed VPCs, EC2 instances, S3 buckets, CloudFormation templates, and CodePipeline workflows to automate cloud infrastructure.
- Configured AWS CloudWatch and IAM role-based access controls to ensure secure access and compliance.
- · Designed and deployed a serverless application using Lambda, API Gateway, and DynamoDB, improving scalability and performance



PROJECTS

- Server less image resizing application using AWS lambda and S3 2024-2025 Developed an image resizing application triggered by S3 events
- When a user uploads an image to an S3 bucket, an event triggers AWS Lambda.
- The Lambda function resizes the image using Python's PIL library.
- The resized image is stored in another S3 bucket for optimized storage.
- Used Technologies :- Aws Lambda, S3, python, IAM.
- · Static website deployment and monitoring on AWS Deployed a static website on EC2 and integrated monitoring tools
- Website hosted on a EC2 with static assets stored in S3.
- Set up AWS cloud watch to monitor traffic and performance.
- · Integrated SNS to send real time alerts on server status.
- Used Technologies: EC2, S3, AWS cloud watch, SNS.



DECLARATION

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.