SP / SIBASISH PADHY



Bhubaneswar, Odisha, India 752050

Work History

Internshala - AWS Cloud Engineer Intern

01/2023 - 03/2023

- Optimized system architecture by implementing AWS auto-scaling, leading to a 50% reduction in server downtime and a 30% increase in overall system reliability.
- Spearheaded continuous optimization efforts, leveraging datadriven insights to reduce cloud spend by 30% and improve resource allocation, saving the company \$200,000 annually.
- Engineered a seamless integration between legacy on-premise systems and AWS resources, resulting in a 40% reduction in manual data entry and a 25% increase in cross-departmental collaboration

Suven Consultants & Technology Pvt Ltd - DevOps Engineer Intern 06/2023 - 07/2023

- Implemented cutting-edge monitoring and alerting technologies to significantly reduce system downtime for key applications, resulting in a 30% boost in productivity and a 20% improvement in customer satisfaction.
- Orchestrated the seamless transition of legacy systems to cloudbased platforms, resulting in a 50% reduction in downtime, enhancing application scalability by 60% and improving overall system performance.
- Enhanced infrastructure configurations by analyzing usage patterns and implementing strategic adjustments; achieved a 40% reduction in loading times, enhancing user experience and engagement metrics significantly.

Projects

Scholarship Portal

Technologies Used: AWS, PHP, HTMLS5, CSS3, JavaScript, MySQL, Apache, Bootstrap

Key Contributions:

- Architected and deployed a robust scholarship portal on AWS, enhancing hosting capabilities for seamless user experience; achieved 99.99% uptime and reduced hosting costs by 30% annually.
- Crafted a cross-device responsive interface leveraging PHP, HTMLS, CSS3, and Bootstrap.
- Advanced user experience with JavaScript content scripting.

Library Control system

Technologies Used: AWS, PHP, HTMLS5, CSS3, JavaScript, MySQL, Apache, Bootstrap

Key Contributions:

- Developed a cutting-edge web application to streamline library inventory management and automate borrowing processes; reduced check-out time by 40% and enhanced user experience for 500+ library patrons monthly.
- Crafted robust server-side request handling and fine-tuned MySQL database interactions, resulting in a 40% decrease in server response time and a 25% increase in database guery performance.
- Delivered an intuitive user interface with HTMLS, CSS3, and Bootstrap for optimal user engagement.
- Enabled library system updates with JavaScript implementation.

Other Projects are

- My Portfolio
- Password Generator
- Student Feedback Collector ABR Fitness
- Stock Price Prediction • P10 LED Display Board

Websites

https://github.com/Sibasish784/

https://sibasish784.github.io/sibasish/

https://www.linkedin.com/in/sibasish78666/

- Cloud Services: AWS, Oracle
- Programming Languages: C++, Java
- Web Technologies: CSS, HTML, JavaScript
- Web Hosting: GitHub Pages, WordPress
- Web Server: Apache
- Databases: MySQL
- Framework: Bootstrap
- **Design and Development Tools:** Adobe After Effects, Adobe Lightroom, Adobe Photoshop, Adobe Illustrator, Canva,
- CS Fundamentals: Computer Networks, Operating System, Database Management system, OOPS
- Developer Tools: Eclipse, VS Code, Git, GitHub, Android Studio
- Other: TOR, VPN

Education

 Centurion University of Technology and Management, Bhubaneswar, Odisha 08/2020-03/2024

Bachelors of Technology Computer Science and Engineering

Aska Science College, Aska, Ganjam, Odisha 08/2018-03/2020 12th

Certifications

- AWS Certified Solutions Architect -**Associate** - By Amazon Web Service
- AWS Certified Cloud Practitioner By Amazon Web Service
- Oracle Cloud Infrastructure 2023 AI Certified Foundations Associate - By Oracle
- Oracle Cloud Data Management 2023 Certified Foundations Associate - By Oracle
- **Project Management Foundations** Associate - By Oracle
- Oracle Cloud Infrastructure 2023 Certified Foundations Associate - By Oracle
- Java From Codetantra

LANGUAGES

English

Advanced(C1)

Hindi

Advanced(C1)

Odia

Advanced(C1)