PALASH BHANARKAR

Email:

palashbhanarkar@gmail.com

Phone:

+44 7586238397

Website:

palashbhanarkar.co.in

GitHub:

github.com/palashbhanarkar

LinkedIn:

linkedin.com/palash-bhanarkar

Professional Summary

- CDAC Certified professional with experience in the IT industry as a Salesforce Developer.
- Excellent verbal and written communication skills with ability to work in teams by keeping a
 positive and optimistic attitude.
- Competent understanding of object-oriented programming, database, and data structure concepts.
- Experience in facets of Software Development Life Cycle using Waterfall and Agile methodologies.

Work Experience

Salesforce Developer: Nov 2020 – Aug 2021

Aethereus Consulting Pvt. Ltd., Pune

- Communicate with business partners and team members towards successful requirement gathering and Salesforce Sales Cloud implementation.
- Set up lead generation channels boosting up to **10x leads providing a 35% increased revenue** as compared to initial records.
- Work with senior developer to manage large, complex design projects for corporate clients.
- Engage on best practices and achieve average Test Coverage of more than 90%.
- Develop, manage, and improve validation rules, custom workflows, Apex customizations, custom objects, fields, and formulas.
- Code Apex Classes, Triggers, Batch Apex, SOQL, LWC and Aura Components.
- Debug and Test APIs using Postman.

Education

Masters: MSc Advanced Computer Science (Cloud Computing) - 2023

University of Leeds, United Kingdom

Postgraduate: PG Diploma in Advanced Computing - 2020

C-DAC Pune, India

Bachelor of Engineering: Computer Engineering - 2019

University of Pune, India

Academic Projects

Bike Service Portal - 2020

[Java, .NET]

- Bike Service Portal is a web application developed using Spring MVC/.NET framework and Oracle database (Hibernate for Spring).
- Design and develop project flow and code for backend as well as front end.
- Work with aspects of Web Services (HTML, CSS, XML, JSON, REST).

- Project focused on how Twitter data can be used for analyzing the travel behavior of users.
- Used Python to mine twitter data at runtime and RStudio to analyze the collected data and display results accordingly.
- Analysis included location, types of devices used to tweet and sentimental analysis of live tweets.

Technical Skills

Languages:

Apex, Java, C#, C++, Python, HTML, CSS

• Salesforce Technologies:

Apex Classes, Triggers, LWC

Database:

Oracle, MySQL, SOQL

IDE/API Tools:

Visual Studio, VS Code, Postman

• Cloud Platforms:

Microsoft Azure, AWS

• Frameworks:

Spring, .NET

OS:

Unix, Windows

• Other:

Angular, JS, NodeJS, Docker, Bootstrap

Achievements & Activities

- Diligent Course Representative of the School of Computing, University of Leeds.
- Microsoft Student Learn Ambassador (Alpha)
- Actively took part in the Azure Cloud Resume Challenge Sprint.
- Among the top 10 teams in Credenz'14 competition in Maharashtra, India.
- Organized multiple flagship technical events as a E-Cell Committee member.
- Presented and published a paper in the International Conference (ICINC-2019).

Certifications

- Microsoft Certified: Azure Administrator Associate
- Microsoft Certified: Azure Fundamentals

Hobbies & Interests

- Reading
- Coding
- Video Games
- Watching Documentaries

- Mindfulness
- Volunteering
- Listening to music
- Local Meetups