



Godwin Paul Vincent

Senior General Manager – AI



 Bengaluru, India

 +91 9538113737

 Godwin3737@gmail.com

Senior General Manager offering 16+ years of Technology leadership and Software Engineering expertise, currently working for Schneider Electric managing the AI automation portfolio containing all Chatbots (Conversational bots). Well-versed in Generative AI (Azure Open AI , GPT), Full stack development, conversational AI, cloud architecture, DevOps, modern engineering, strategic planning, and value realization techniques, including product roadmap development, market research and data analysis. Concise and decisive communicator with organizational, multitasking, hands-on IT engineering and project management talents.

VISA : USA H1B VISA



Core Strengths

IT Engineering & Cloud Architecture



Product Management



Strategy & Planning



Innovation



Generative(GPT) and Conversational AI



Agile, Devops



Identifying Trends



Analytical Thinking



Solution-Oriented



Accomplishments

- Won **50K USD Seed Funding** for my Idea at Decarbonization Design Challenge in Shell Energy Summit
- **Keynote speaker:** AI Chatbots Conference organized by ThoughtWorks.
- **Plug & Play Chatbot** showcased at **Microsoft Ignite conference**.
- Royal Dutch Shell **VP CIO Awards** (2018 & 2021), **Service Recognition Award** (2019)
- **IOT Innovation** displayed in Avanade Innovation Center (Barcelona)
- Consistent **top performance rating** in Accenture and Shell, Greenfield **Batch Topper** - Accenture

- **Best Outgoing Student** - 2007 (RVS College - Bharathiyar University)



Education

- | | |
|--------------------------|---|
| 2022-06 – 2022-09 | Oxford Executive Leadership Programme
Saïd Business School, University of Oxford
100% Grade |
| 2020-09 – 2021-09 | PG Program Management: Business Administration & Management
<i>Institute of Management Technology (IMT) - Ghaziabad</i>
Business Growth Strategies, Marketing Strategies, Leadership |
| 2007-03 - 2009-07 | Masters in Computer Applications: Computer & Information Sciences
<i>Tamilnadu Open University - India</i> |
| 2004-03 - 2007-04 | Bachelors of Science: Computer Science
<i>Bharathiyar University - India</i> <ul style="list-style-type: none">• Best Outgoing Student 2007 |



Brief Work Summary

- | | |
|--------------------------|---|
| 2022-02 – Current | Senior Engineering Manager – Conversational AI
<i>Schneider Electric, Bengaluru, India</i> <ul style="list-style-type: none">• Working across the technology leadership team and peers in product, design, and data to build, manage and retain a high-performing engineering team.• Demonstrate what great product-focused engineering looks like and work with colleagues in product, design, and data functions to build great products for consumers.• Foster an engineering culture of curiosity and excellence within the team, striving towards continuous improvement.• Translate the company's technology vision into a technical roadmap.• Be at the heart of the software development and application adoption from launch to scale.• Focus on value realization & end user delight. Responsible for the<ul style="list-style-type: none">▪ Product Line Management▪ AI Technology (Build or Buy), Technology Partnership▪ AI Governance, Demand & Value Realization▪ Operations▪ Scaling Team, and Hiring Talent |
|--------------------------|---|

2019-06 – 2022-02

Product Manager - Chatbots

Shell, Bengaluru, India

- Lead the enterprise chatbot strategy working closely with VP strategy & Planning.
- Own the Product vision and roadmap for all intelligent AI Chatbots within Shell (Smart automation portfolio), responsible for the
 - Product vision & strategy
 - Pipeline,
 - Demand & Value Realization
 - Innovation,
 - Risk Management,
 - Opportunity Framing,
 - Engineering excellence
 - Agile Delivery.
- Managed Team with Product owners, 2 Project Manager, 2 Architects, 3 DevOps team with up to 6 developers each to launch products on time, with 2.5 million USD budget (for live bots) and transitioned in support model.

2018-01 - 2019-06

Platform Lead Engineer - Chatbot

Shell, Bengaluru, India

- Responsible for Engineering excellence, expert in Cloud Native - Azure cloud platform applications, Cognitive solutions, and Power Platform.
- Involve in Architecture decisions, HLD & LLD. Advised customers and other project stakeholders on relevant technical concerns and feasible solutions.

2016-01 - 2018-01

Associate Manager

Accenture, Bengaluru, India

- Manage the Curious Bot (Chatbot) initiative, a central reusable framework for developing chatbots, displayed in Microsoft Ignite conference.
- Coordinated resources from Team Leads to Junior Software Engineers and mapped out project deliverables.
- Business development: Delivered high level of service to Avanade ASG clients to both maintain and extend relationship for future business opportunities.
- Assessed job applications and made hiring recommendations to bring in top candidates for key vacancies.

2015-12 - 2017-09

Team Leader

Accenture, Bengaluru, India

- Requirement Gathering, Estimation, Development Team Lead, Managed project scope, schedule, status, and documentation (HLD and LLD):

- Salesforce - SharePoint Online integration for German Client
 - Internet of Things Innovation Project - Sensor driven Room Booking.
 - SharePoint Site Provisioning App
- Communicated with partners and clients to update product and implementation status at technical or functional level.

2014-01 - 2015-12

Software Consultant

Avanade, Frankfurt, Germany

- Perform Business development activities, performing workshops & POC's.
- Office 365 Tube, internal video sharing platform based on SharePoint.
- Created and oversaw SharePoint web-based training programs for SharePoint Site Owners.
- Consulted and delivered, Installation of External Environment over SharePoint 2013, the SharePoint Migration Project for Henkel as named reference project.

2007-12 - 2014-01

Senior Software Engineer

Accenture, Chennai/London/Helsinki, India/UK/Finland

- Application Owner Micro blogging environment having 90000 users over SharePoint.
- Developed Scheduled File Transfer Application between FTP, Network Drives and SharePoint Seamlessly for UK based Banking and insurance company.
- Transitioned reporting tools into Single Page application using KnockoutJS.
- Setup of SharePoint over Multi Farm Architecture with Multiple WFE' and Applications Server over SharePoint catering to 90000 users over SharePoint.
- Led delivery of leading mobile manufactures website company.



Certifications

2019-08

AZ 300: Microsoft Azure Architect Technologies

2019-08

AZ 301: Microsoft Azure Architect Design

2020-11

Professional Scrum Master I (PSM I)

2020-12

MIT 22.811 Sustainable Energy



Technical Skills

Azure Open AI, GPT, Conversational AI, NLP, Azure Bot, AWS Lex



Cloud Design and Architecture



Azure Cognitive Services:



Bot service, Cognitive Services - Language Understanding, QNA Maker, Text Analytics, Translation Services, Image recognition, Computer Vision...

Azure PaaS:



Logic Apps, Web Apps, Web Jobs, Functions, Table, Blob, Cosmos DB, Azure AD)

Office 365:



SharePoint, PowerApps, Power Automate, Power BI, Power Virtual Assistants, Microsoft Teams, Microsoft Graph

.NET Core, ASP .NET, C#, REST, Graph



Git, YAML, Azure ARM, Automated CI CD Pipelines



Modern Web Development (HTML5, React, KnockoutJS.)



Azure IOT and Data Engineering



IOT Hub, Event Hub, Window 10 IoT Core, Raspberry PI, Arduino, Data Factory

C, Python, R Programming



References

- Christian Mattheis, christian.mattheis@avanade.com **Executive at Avanade**
- Franz Schmid, franz.schmid@avanade.com **Senior Director Modern Workplace, Avanade**
- Dr.-Ing. Klaus Zünkler, klaus.zuenkler@avanade.com **Lead Architect Conversational AI, Avanade**



Languages

English



Tamil



Hindi



German (A2 certified)

