# CONSULTANT PROFILE

Software Design & Implementation ⋅ DevOps ⋅ Azure Infrastructure Automation

|  |  |
| --- | --- |
| **About** | With 40 years of experience in Software Engineering and System Integration across diverse industries—including Logistics, Government, Telephony, Banking, Insurance, I have built a career as a results-driven consultant. My expertise spans roles with organizations such as ITT, DEC, Philips, Shell, Samsung, KPN Royal Dutch Telecom, Friesland Bank, UBS, Credit Suisse, Bank Julius Baer, and Swiss RE.  Specialized in optimizing software development processes to enhance productivity and quality across all facets of development. With focus on Spring and JEE development, build and release management, testing, issue tracking, continuous integration and delivery (CI/CD), and improving code quality. My experience includes implementing enterprise-grade CI/CD DevOps solutions using tools like Jenkins and Azure DevOps pipelines.  Key technical skills and accomplishments include:  • 𝗖𝗹𝗼𝘂𝗱 𝗮𝗻𝗱 𝗞𝘂𝗯𝗲𝗿𝗻𝗲𝘁𝗲𝘀: Proficient in Azure DevOps, Kubernetes (AKS, OpenShift, PKS), HELM packaging, and deployment to Kubernetes clusters. Experienced in Terraform and MS ARM Templates for provisioning and managing Azure resources via ARM (Azure Resource Management). • 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁 𝗮𝗻𝗱 𝗔𝗿𝗰𝗵𝗶𝘁𝗲𝗰𝘁𝘂𝗿𝗲: Skilled in supporting development teams through modern techniques, fostering transitions to Microservices Architecture (MSA), and designing robust Spring Boot solutions. • 𝗜𝗻𝘁𝗲𝗴𝗿𝗮𝘁𝗶𝗼𝗻 𝗮𝗻𝗱 𝗠𝗲𝘀𝘀𝗮𝗴𝗶𝗻𝗴: Expertise in Enterprise Integration Patterns (EIP) using Apache Camel, asynchronous messaging with Apache Kafka (including Spring Kafka, KStreams, and KTables), and utilizing tools like Apache AVRO and Confluent Schema Registry. • 𝗦𝗽𝗿𝗶𝗻𝗴 𝗙𝗿𝗮𝗺𝗲𝘄𝗼𝗿𝗸: Comprehensive development experience across the Spring ecosystem, including Spring Integration, MVC, Data REST, HATEOAS, and Spring Security (Kerberos, OAuth 2.0, and OIDC).  I am passionate about empowering teams with modern development practices, enhancing system reliability, and driving innovation through strategic technology adoption. |

|  |  |
| --- | --- |
| * **Key Skills** | * **Programming & Frameworks:** Java, JEE + Spring Boot (WebFlux, Data, Security, Cloud, Batch), RESTful APIs, Microservices. * **Cloud Platforms:** Microsoft Azure (AKS, App Service, Storage, Functions, Monitor). * **DevOps & CI/CD:** Azure DevOps, Jenkins, Helm, Kustomize. * **Infrastructure as Code:** Terraform, ARM Templates. * **Databases:** MySQL, PostgreSQL, MongoDB, Oracle, Sybase. * **Messaging:** Kafka (Streams, Connect), RabbitMQ, IBM MQ, ActiveMQ. * **Monitoring & Logging:** Prometheus, Grafana, ELK Stack. * **Version Control:** Git, GitHub, Bitbucket. |

|  |  |
| --- | --- |
| **EDUCATION** | **1985: ICT Technology (AMBI)**, EXIN, Netherlands  AMBI Praktijkdiploma Cobol |
|  | **1985: ECABO Netherlands**, certified Applicatie Programmeur Cobol |
|  | **1974-1080:** **Casimir Lyceum** Amstelveen, VWO |

|  |  |
| --- | --- |
| **CERTIFICATES** | 2025: **Ademy:** Azure Kubernetes Services with DevOps and Terraform  2004: **SCJP 1.4** (Sun Certified Java Programmer)  2003: **ITIL Foundation** PinkRoccade Educational Services |

|  |  |
| --- | --- |
| **SKILLS** |  |
| * **Key Skills** | * **Programming & Frameworks:** Java, JEE + Spring Boot (WebFlux, Data, Security, Cloud, Batch), RESTful APIs, Microservices. * **Integration and Messaging:** Expertise in Enterprise Integration Patterns (EIP) using Apache Camel, asynchronous messaging with Apache Kafka (including Spring Kafka, KStreams, and KTables), and utilizing tools like Apache AVRO and Confluent Schema Registry. * **Cloud Platforms:** Microsoft Azure (AKS, App Service, Storage, Functions, Monitor), Azure DevOps and ADO pipelines, RH OpenShift. * **Development and Architecture:** Skilled in supporting development teams through modern techniques, fostering transitions to Microservices Architecture (MSA), and designing robust Spring Boot solutions. * **DevOps & CI/CD:** Azure DevOps, Jenkins, Helm, Kustomize, Docker, Kubernetes, FluxCD * **Infrastructure as Code:** Terraform, MS ARM Templates. * **Databases:** MySQL, PostgreSQL, MongoDB, Oracle. * **Messaging:** Kafka (Streams, Connect), RabbitMQ, IBM MQ, ActiveMQ. * **Monitoring & Logging:** Prometheus, Grafana, ELK Stack. * **Version Control:** Git, GitHub, Bitbucket. |
| * **Methodologies** | * RUP * XP Extreme Programming * SCRUM/Kanban * Prince2 * Yourdon SA/SD |
| * **Design** | * Jackson Structured Design * OOA/OOD (object oriented analysis and design) * UML (IBM Rational Rose) * ERD – Relational Data Modeling * Yourdon SA/SD (structured analysis and design) |
| * **Language** | * Dutch (native) * English (fluent) * German (intermediate) |

|  |  |
| --- | --- |
| **EXPERIENCE** |  |
|  |  |
| **Period** | February 2022 – January 2025 |
| **Client** | Swiss Re Zurich |
| **Job title** | Senior Spring Boot Developer and Azure DevOps Engineer |
| Focused on developing data integration and business services aligned with a microservices architecture, Implementing and improving DevOps and Continuous Delivery (CD) practices. My responsibilities included packaging and deploying to AKS using HELM/Kustomize and Azure DevOps release pipelines, while ensuring compliance with CI/CD standards and introducing automated tests on Azure DevOps pipelines.  *Key contributions and expertise include:*  𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁 𝗮𝗻𝗱 𝗧𝗲𝘀𝘁𝗶𝗻𝗴:  • Employ Test-Driven Development (TDD) with JUnit 5 and TestContainers for automated unit and integration testing. • Conduct code reviews, resolve bugs, and address issues in deployed environments. • Implement Spring Security OAuth 2.0 for securing REST APIs and • configure security with Azure Active Directory (AD) and Azure Kubernetes Service (AKS). • Build and manage microservices on the Microsoft Azure cloud platform.  𝗖𝗜/𝗖𝗗 𝗮𝗻𝗱 𝗧𝗼𝗼𝗹𝗶𝗻𝗴: • Tools and runtimes include IntelliJ IDEA, Azure DevOps, Azure DevOps Pipelines, Azure Logs Analytics, Application Insights, AKS Kubernetes, Azure AppConfig, and Azure KeyVault. • Manage database integration with PostgreSQL and handle schema evolution using Flyway. • Leverage Apache Kafka for messaging with Spring for Apache Kafka, Apache Avro, Confluent Avro Schema Registry, Kafka Streams, and Lenses.io for Kafka. 𝗔𝗴𝗶𝗹𝗲 𝗠𝗲𝘁𝗵𝗼𝗱𝗼𝗹𝗼𝗴𝗶𝗲𝘀: • Scrum and SAFe frameworks to deliver software solutions.  **Skills:** Apache Kafka · Spring Boot · Spring Cloud · PostgreSQL · Kubernetes · Azure Kubernetes Service (AKS) · Microservices · Azure DevOps · REST-API · OpenID Connect (OIDC) · OAuth · Helm Charts · Kustomize · DevOps. | |
|  |  |
| **Period** | Jul 2020 – Feb 2022 |
| **Client** | Credit Suisse, Zurich |
| **Job title** | Java Developer Spring Boot |
| Tasked building robust and scalable back-end solutions using Spring Boot, with extensive experience in Agile methodologies and modern development tools. I excel in delivering high-quality software through effective collaboration and a strong focus on testing and CI/CD processes.  𝗧𝗼𝗼𝗹𝘀 𝗮𝗻𝗱 𝗠𝗲𝘁𝗵𝗼𝗱𝗼𝗹𝗼𝗴𝗶𝗲𝘀: • Agile Practices: Experienced in Agile and Scrum frameworks, managing tasks and collaboration through JIRA and Bitbucket. • Collaboration Tools: Utilize IntelliJ IDEA for development and • Skype to facilitate remote team collaboration. • CI/CD: Proficient with Odyssey and Jenkins for continuous integration and delivery. 𝗧𝗲𝘀𝘁𝗶𝗻𝗴 𝗮𝗻𝗱 𝗔𝗣𝗜 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁: • Testing Frameworks: Expert in JUnit 5 and Spring MockMvc for comprehensive REST API testing. • API Design: Skilled in designing APIs using OpenAPI Specification (OAS) 3.0 and Swagger documentation. • Consumer-Driven Contract Testing: Implement contract testing with Pact to ensure seamless integration with API consumers. 𝗦𝗽𝗿𝗶𝗻𝗴 𝗘𝗰𝗼𝘀𝘆𝘀𝘁𝗲𝗺 𝗮𝗻𝗱 𝗠𝗶𝗰𝗿𝗼𝘀𝗲𝗿𝘃𝗶𝗰𝗲𝘀: • Familiar with Spring Cloud Netflix components like Zuul (API Gateway) and Eureka (Service Discovery). 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲 𝗮𝗻𝗱 𝗦𝗰𝗵𝗲𝗺𝗮 𝗠𝗮𝗻𝗮𝗴𝗲𝗺𝗲𝗻𝘁: • Use Liquibase for automated schema updates, specifically for Oracle databases. 𝗟𝗼𝗴 𝗠𝗮𝗻𝗮𝗴𝗲𝗺𝗲𝗻𝘁 𝗮𝗻𝗱 𝗠𝗼𝗻𝗶𝘁𝗼𝗿𝗶𝗻𝗴: • Monitor and analyze application logs efficiently using Splunk.  With a strong technical foundation and a commitment to collaboration, I contribute to building maintainable, efficient, and secure back-end solutions tailored to modern software architectures.  **Skills:** Spring Boot · Spring Cloud · REST-API · Cucumber · Jenkins · Oracle-Datenbank · Serviceorientierte Architektur (SOA) · Microservices · Open API · Swagger API. | |
|  |  |
| **Period** | Nov 2010 – Jul 2020 |
| **Client** | Bank Julius Bär, Zurich |
| **Job title** | JEE and Spring Boot Developer and Solution Architect |
| 𝗗𝗲𝘃𝗢𝗽𝘀 𝗧𝗼𝗼𝗹𝗶𝗻𝗴 𝗮𝗻𝗱 𝗔𝗽𝗽𝗹𝗶𝗰𝗮𝘁𝗶𝗼𝗻 𝗣𝗿𝗼𝘃𝗶𝘀𝗶𝗼𝗻𝗶𝗻𝗴: • Implementation of DevOps tooling for provisioning business solutions on JBoss EAP6 and EAP7 at Bank Julius Baer (Zurich and Singapore). • Introduced and streamlined an ALM toolset, including JIRA Agile, Nexus, Jenkins, Bitbucket/Git, Selenium, and SonarQube, significantly enhancing Agile development and DevOps workflows. 𝗢𝗽𝗲𝗻𝗦𝗵𝗶𝗳𝘁 𝗮𝗻𝗱 𝗣𝗿𝗼𝗼𝗳 𝗼𝗳 𝗖𝗼𝗻𝗰𝗲𝗽𝘁 𝗠𝗮𝗻𝗮𝗴𝗲𝗺𝗲𝗻𝘁: • Managed and implemented a Java development proof-of-concept (POC) cluster on RedHat OpenShift in collaboration with RedHat architects to evaluate and optimize platform performance. 𝗔𝘇𝘂𝗿𝗲 𝗖𝗹𝗼𝘂𝗱 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁 𝗦𝘂𝗽𝗽𝗼𝗿𝘁: • Provided guidance and onboarding support to development teams from various suppliers for the Azure Cloud development platform. • Set up and trained teams in developing Spring Boot microservices and React applications on Kubernetes PKS. 𝗦𝗽𝗿𝗶𝗻𝗴 𝗕𝗼𝗼𝘁 𝗮𝗻𝗱 𝗠𝗶𝗰𝗿𝗼𝘀𝗲𝗿𝘃𝗶𝗰𝗲𝘀 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁: • Developed Spring Boot starters and established best practices for technologies such as Keycloak (OIDC/SPNEGO-Kerberos), Spring Cloud Sleuth, Config, Eureka, and Gateway. 𝗖𝗜/𝗖𝗗 𝗣𝗶𝗽𝗲𝗹𝗶𝗻𝗲𝘀 𝗮𝗻𝗱 𝗞𝘂𝗯𝗲𝗿𝗻𝗲𝘁𝗲𝘀 𝗜𝗻𝘁𝗲𝗴𝗿𝗮𝘁𝗶𝗼𝗻: • Engineered end-to-end DevOps pipelines using Jenkins declarative Groovy scripts, including Helm-based deployments. • Integrated Kubernetes (K8S) with Jenkins using the K8S plugin and Kaniko for container building and deployment.  𝗧𝗲𝗰𝗵𝗻𝗼𝗹𝗼𝗴𝗶𝗲𝘀 𝗮𝗻𝗱 𝗧𝗼𝗼𝗹𝘀: • 𝗣𝗹𝗮𝘁𝗳𝗼𝗿𝗺𝘀: RedHat OpenShift, Azure Cloud, Kubernetes PKS • 𝗗𝗲𝘃𝗢𝗽𝘀 𝗧𝗼𝗼𝗹𝘀: Jenkins, Helm, Kaniko, Nexus, Bitbucket/Git • 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁 𝗙𝗿𝗮𝗺𝗲𝘄𝗼𝗿𝗸𝘀: Spring Boot, Apache Camel • 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: Oracle, NoSQL/MongoDB • 𝗦𝗲𝗰𝘂𝗿𝗶𝘁𝘆: Keycloak (OIDC/SPNEGO-Kerberos) • 𝗠𝗼𝗻𝗶𝘁𝗼𝗿𝗶𝗻𝗴 𝗮𝗻𝗱 𝗖𝗼𝗻𝗳𝗶𝗴𝘂𝗿𝗮𝘁𝗶𝗼𝗻: Spring Cloud Sleuth, Config, Eureka  **Skills:** Spring Boot · Spring Security · Spring Cloud · REST-API · JBoss EAP · Kubernetes · OpenShift · Cucumber · ElasticSearch · Spring Batch · WebLogic · Jenkins · Temenos T24 · Oracle-Datenbank · Serviceorientierte Architektur (SOA) · Microservices · Open API · Swagger API · NoSQL · MongoDB | |
|  |  |
| **Period** | Jul 2009 – Nov 2010 |
| **Client** | Credit Suisse, Zurich |
| **Job title** | Senior Java JEE and Spring Developer |
| Tasked with the development and integration of trading portal solutions, leveraging a robust suite of Java Enterprise Edition (JEE) technologies.  Key expertise includes: 𝗔𝗽𝗽𝗹𝗶𝗰𝗮𝘁𝗶𝗼𝗻 𝗦𝗲𝗿𝘃𝗲𝗿𝘀 𝗮𝗻𝗱 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲𝘀:  • Proficient in WebLogic and Oracle database integration to ensure high-performance, reliable enterprise applications. 𝗜𝗻𝘁𝗲𝗴𝗿𝗮𝘁𝗶𝗼𝗻 𝗮𝗻𝗱 𝗠𝗲𝘀𝘀𝗮𝗴𝗶𝗻𝗴:  • Extensive experience with Apache Camel (Enterprise Integration Patterns) and Apache CXF for developing and managing integration workflows and web services. • Web Services: Skilled in JAX-WS for building SOAP-based services and ensuring seamless communication across systems. 𝗣𝗲𝗿𝘀𝗶𝘀𝘁𝗲𝗻𝗰𝗲 𝗮𝗻𝗱 𝗙𝗿𝗼𝗻𝘁-𝗘𝗻𝗱 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁:  • Expertise in JPA for data persistence and JSF for developing dynamic, user-centric interfaces. 𝗣𝗼𝗿𝘁𝗮𝗹 𝗗𝗲𝘃𝗲𝗹𝗼𝗽𝗺𝗲𝗻𝘁:  • Experience with WebLogic Portal for creating and managing scalable, feature-rich trading platforms.  This combination of technologies allows me to deliver scalable, efficient, and highly integrated solutions tailored to complex trading environments.  **Skills:** WebSphere MQ · Spring Framework · Java Message Service (JMS) · WebLogic · Spring Integration · Jenkins · Oracle-Datenbank · Serviceorientierte Architektur (SOA) · Open API · Swagger API. | |
|  |  |
| **Period** | Jul 2007 – Jun 2009 |
| **Client** | UBS, Zurich |
| **Job title** | Java Spring Developer |
| Hired as an independent consultant and engineer tasked to modernizing enterprise Java applications and advocating for agile development practices.  Key responsibilities and accomplishments include:  𝗠𝗼𝗱𝗲𝗿𝗻𝗶𝘇𝗶𝗻𝗴 𝗟𝗲𝗴𝗮𝗰𝘆 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: • Providing alternatives to traditional J2EE EJB 2.0/2.1 architectures by leveraging the flexibility and simplicity of the Spring Framework. • Streamlining application development and improving maintainability by transitioning to lightweight, modular Spring-based solutions. 𝗔𝗴𝗶𝗹𝗲 𝗣𝗿𝗮𝗰𝘁𝗶𝗰𝗲𝘀 𝗮𝗻𝗱 𝗠𝗲𝘁𝗵𝗼𝗱𝗼𝗹𝗼𝗴𝗶𝗲𝘀: • Introducing Extreme Programming (XP) concepts, including iterative design and development, to enhance collaboration, adaptability, and product quality. • Promoting test-driven development (TDD) to ensure code reliability and robust functionality. 𝗜𝗻𝘁𝗲𝗴𝗿𝗮𝘁𝗶𝗼𝗻 𝗮𝗻𝗱 𝗠𝗶𝗱𝗱𝗹𝗲𝘄𝗮𝗿𝗲: • Expertise in Enterprise Integration Patterns (EIP) using Apache Camel to create scalable, reusable integration workflows. • Hands-on experience with Mule ESB for seamless system connectivity and efficient message handling.  By combining modern frameworks, agile methodologies, and integration expertise, I help organizations transform their software development processes and deliver high-quality, maintainable solutions.  **Skills:** WebSphere MQ · Spring Framework · Java Message Service (JMS) · Apache Camel · Spring Integration · Jenkins · Oracle-Datenbank. | |
|  |  |
| **Period** | Feb 1996 – Jun 2007 |
| **Client** | Jenrick Technology – London |
| **Job title** | J2EE and Spring Developer and solution Architect (Amsterdam/Rotterdam area) |
| Hired to engineering robust Spring applications, leveraging a diverse set of frameworks, methodologies, and integration tools. I worked on various customer projects for organizations such as Dutch telecom, Samsung, banking environments.  Key areas of expertise include: 𝗦𝗽𝗿𝗶𝗻𝗴 𝗙𝗿𝗮𝗺𝗲𝘄𝗼𝗿𝗸: • Proficient in Spring MVC, AOP, Integration, Batch, and Acegi Security (predecessor to Spring Security) to develop secure, scalable, and modular enterprise applications. 𝗣𝗲𝗿𝘀𝗶𝘀𝘁𝗲𝗻𝗰𝗲 𝗮𝗻𝗱 𝗜𝗻𝘁𝗲𝗴𝗿𝗮𝘁𝗶𝗼𝗻: • Skilled in Hibernate for ORM and database management. • Extensive experience with Enterprise Integration Patterns (EIP) using Apache Camel and Mule ESB for seamless system connectivity. • Hands-on expertise with Apache ServiceMix for lightweight service-oriented architecture (SOA) implementations. 𝗠𝗲𝘁𝗵𝗼𝗱𝗼𝗹𝗼𝗴𝗶𝗲𝘀 𝗮𝗻𝗱 𝗗𝗲𝘀𝗶𝗴𝗻 𝗧𝗲𝗰𝗵𝗻𝗶𝗾𝘂𝗲𝘀: • Applying Rational Unified Process (RUP) and Extreme Programming (XP) for iterative development and delivery. • Utilizing UML for effective system modeling and communication. 𝗖𝘂𝘀𝘁𝗼𝗺𝗲𝗿 𝗘𝗻𝗴𝗮𝗴𝗲𝗺𝗲𝗻𝘁𝘀: • Delivered high-impact solutions for prominent clients, including Schiphol Airport, KPN Telecom, Samsung, ECT Europe Container Terminals Rotterdam, ING Bank, ABN AMRO, and more.  By combining technical expertise with proven methodologies, I deliver tailored solutions that meet client needs and ensure system efficiency, scalability, and maintainability.  **Skills:** WebSphere MQ · Spring Framework · Java Message Service (JMS) · Apache Camel · WebLogic · Spring Integration · Oracle-Datenbank · COBOL · C · Java. | |
|  |  |
| **Period** | Apr 1988 – Nov 1996 |
| **Client** | Digital Equipment Corporation (Utrecht) |
| **Job title** | Software Engineer |
| As member of the DEC Application Development Group, I worked on various customer projects for organizations such as Philips, Shell, KPN (Dutch Telecom), ING, and Friesland Bank.  Key areas of expertise include: 𝗣𝗿𝗼𝗴𝗿𝗮𝗺𝗺𝗶𝗻𝗴 𝗟𝗮𝗻𝗴𝘂𝗮𝗴𝗲𝘀: • Proficient in MACRO-11 Assembler, C, COBOL, Fortran, and Pascal, developing robust and efficient software solutions. 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: • Hands-on experience with DEC RDB (Relational Database Management System) for data storage and management. 𝗢𝗽𝗲𝗿𝗮𝘁𝗶𝗻𝗴 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: • Skilled in working with Unix, VMS, and Ultrix environments, ensuring platform-specific optimization. 𝗦𝗼𝗳𝘁𝘄𝗮𝗿𝗲 𝗗𝗲𝘀𝗶𝗴𝗻 𝗮𝗻𝗱 𝗠𝗲𝘁𝗵𝗼𝗱𝗼𝗹𝗼𝗴𝗶𝗲𝘀: • Applied structured design techniques such as Yourdon SA/SD (Structured Analysis and Structured Design) and JSP (Jackson Structured Programming) to create scalable and maintainable systems.  Through a combination of diverse technical expertise and structured design methodologies, I contributed to delivering high-quality software tailored to the specific needs of major clients.  **Skills:** C (Programmiersprache) · Fortran · COBOL. | |
|  |  |
| **Period** | Jun 1984 – Apr 1988 |
| **Client** | ITT R&D Amsterdam |
| **Job title** | System Programmer |
| Began my career as a System Programmer in the ITT Research & Development department, focusing on cutting-edge technologies of the time.  𝙏𝙚𝙘𝙝𝙣𝙤𝙡𝙤𝙜𝙞𝙚𝙨 𝙖𝙣𝙙 𝙀𝙭𝙥𝙚𝙧𝙩𝙞𝙨𝙚:  𝗣𝗿𝗼𝗴𝗿𝗮𝗺𝗺𝗶𝗻𝗴 𝗟𝗮𝗻𝗴𝘂𝗮𝗴𝗲𝘀: • Specialized in MACRO-11 Assembler, C, Fortran, and Pascal, developing system-level and application software. 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: • Worked with DEC RDB (Relational Database Management System) for data management and storage solutions. 𝗢𝗽𝗲𝗿𝗮𝘁𝗶𝗻𝗴 𝗦𝘆𝘀𝘁𝗲𝗺𝘀: • Gained extensive experience in Unix and VMS environments, ensuring efficient system performance and reliability.  This role laid a strong foundation for my technical expertise, enabling me to work on complex system programming tasks and contribute to innovative R&D projects.  **Skills:** C (Programmiersprache) · Fortran · Assembler . TCP/IP . DECnet. | |

|  |  |
| --- | --- |
| **REFERENCES** | Available upon request |