

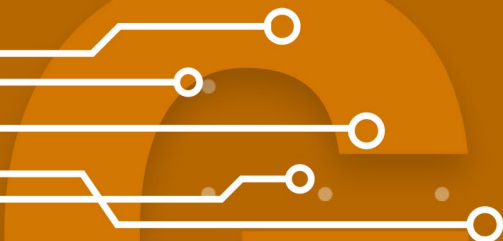
geeks4learning
a journey to excellence



NQF 5: Systems Development

C# Full Stack Developer

- ✓ **Course duration: 12 months**
- ✓ **Access duration: 24 months**
- ✓ **Accredited: MICT Seta**
- ✓ **Training: Theoretical and Practical**
- ✓ **Available: Online / In-person**
- ✓ **Access to: Mentors and subject matter experts**
- ✓ **Aligned with: Current industry standards and trends, and Microsoft certifications**
- ✓ **Certifications: 2x exam vouchers included**



Course Details

<p>Why Enroll to G4L academy:</p>	<p>Our purpose is to help you accomplish your career dreams by aligning our training with what the job market expects in terms of the required knowledge and skills; hence by successfully completing the Geeks4Learning courses you will be better positioned within the job market.</p> <ul style="list-style-type: none"> • We offer free career counselling services • Industry aligned training - we can customize your training to meet your needs • MICTSeta accredited qualifications - exceptions are applicable, contact us for more information • Internationally approved courses • Our courses which are aligned to industry certifications such as Microsoft, Oracle, and ISTQB etc. • We have integrated both theoretical and practical assessment tools that are internationally renowned and well accepted in the South African market • We are a PearsonVUE Test Center, a one-stop academy.
<p>Purpose of Course</p>	<p>The C# Full Stack Developer course is aimed at getting learners competent in all aspects of Java programming, on the Standard and Enterprise platforms alike. From creating methods up until deployment and maintenance</p>
<p>Entry Requirements:</p>	<ul style="list-style-type: none"> • NSC: Grade 12 - Mathematics and English • Knowledge of C# fundamentals advantageous. • Familiarization with programming concepts is useful but not necessary.
<p>Costs:</p>	<p>R49 500.00 once-off payment (please refer to T&C's) <i>For payment options, please contact us.</i></p>
<p>Course Fees Includes:</p>	<ul style="list-style-type: none"> • Access to our learning management system • Industry aligned internationally approved courses • MICTSeta accredited courses • Online mentoring and webinars • Classroom-based workshop and training • Online assessment certifications (theory and practical) • Classroom-based assessments (theory and practical) • Practical assignment • Work integrated training • 2x Microsoft certification exam vouchers • NQF 5 : MICTSeta certification

	<ul style="list-style-type: none"> • Geeks4Learning course completion certificate/s
Course Description:	<p><u>C# .Net Full Stack Developer (12 Months) Learning Plan covers the following courses:</u></p> <ul style="list-style-type: none"> ✓ Object Oriented Programming (OOP) ✓ Object Oriented Analysis & Design (OOAD) ✓ XML 1.0 Programming ✓ Web Services ✓ Python 3 Programming ✓ Basic Linux and Shell scripting ✓ Database Concepts (RDBMS and NoSQL) ✓ Microsoft SQL Server 2014 Programming ✓ MongoDB ✓ Programming in C# 6.0 ✓ Developing ASP .Net MVC Web Applications ✓ Developing Mobile Apps ✓ Developing Microsoft Azure and Web Services ✓ Programming in HTML5 with CSS3 and JavaScript ✓ Angular 4+ with Typescript ✓ Software Development Methodologies (Waterfall, Agile, DevOps) ✓ Containerization (Docker, Kubernetes) ✓ Software Development Tools (SCM, IDE's, App Servers)
Assessments:	The learner will write both online and in-person assessments such as IKMs, CodinGame Assessments and HackerRank exercises, MICT Seta Assessments etc.
MICT Seta Alignment:	MICT Seta – ACC/2020/07/408 SAQA ID: 48872
Key Exit Outcomes / Units:	<p>Outcome 1: Understanding OOP concepts</p> <p>Outcome 2: Understanding Analysis and Design</p> <p>Outcome 3: Understand C# and .Net programming</p> <p>Outcome 4: Understanding Web Services and XML</p> <p>Outcome 5: Understanding Front End and Back End development</p> <p>Outcome 6: Understanding data storage and security</p> <p>Outcome 7: Understanding application deployment</p>
LMS Website:	http://geeks4learning-elearning.com
Learner Queries/Support:	enquiries@geeks4learning.com