

AHNISSA HABIB

AEM Developer, Assistant Professor

Email: ahnissa06@gmail.com

Contact No: +91- 6005912889

<https://www.linkedin.com/in/ahnissa-habib-934504110/>

SUMMARY

- AEM Developer Professional with 2+ years of broad experience in Software Development Life Cycle (SDLC), Web Application Design, Development, Programming, Testing, Support Maintenance, and End-User support. 2 years of Adobe CQ5 / AEM online content management system experience. Worked on design and implementation of modules on Adobe CQ 6.x.
- Assistant Professor in GCET Jammu and University of Kashmir with extensive experience in teaching Computer Science Engineering graduates.
- Good analytical and problem-solving skills, quick learner, a team player with excellent organizational and Interpersonal skills.

SKILLS

Java, AEM, Maven, Agile, GitHub, Eclipse, JIRA, HTML, CSS, Bootstrap.

CERTIFICATIONS

- Oracle Certified Java Programmer
- Adobe Certified AEM Developer
- Microsoft Certified Frontend Specialist

EXPERIENCE

TA Digital (Techaspect Solutions)

Software Engineer: NOVEMBER 2016 - NOVEMBER 2018

- Worked in an Agile Software Development Environment in a team using Java and AEM to meet client requirements building experience driven applications for large clients like Capella University & Biogen Skilled in developing robust solutions to solve customer problems w.r.t functionality, scalability and performance.
- Developed Components and Templates using Adobe AEM 6.X touch Ui for supporting the different Webpages.
- Performed AEM customization on foundation components, core CMS, and workflows to extend functionalities and improve performance.
- Implemented the Sling Filter, Felix Filter, Sling Servlet, and OSGI bundles for interacting with remote spring web services.
- Involved in developing and debugging websites based on functional requirements.

- Used DAM Assets, Package Manager, Package Share, Replication, and other tools provided by CQ and also have an in-depth knowledge of using all the above.
- Ensured a quality delivery to time, scope and budget and provide status updates to the clients and Project managers on a regular basis.
- Worked on front-end development using HTML, JavaScript, Query and ExtJS.
- Worked on requirements gathering and sprint planning with clients.
- Worked on bug fixes and contributed to documentation tasks.

GCET JAMMU

Assistant Professor: November 2021 – October 2022

- Delivered scheduled lectures to first-fourth year students.
- Evaluated the students individually to identify areas of difficulties.
- Prepared and delivered lectures on Basic Software Engineering, Distributed Operating System, Web Technology, C, and Design Engineering to undergraduate students.
- Taught students the use of various software such as NetBeans (JAVA), and MySQL with their features and applications.

University of Kashmir

Assistant Professor: March 2023 – December 2023

- Delivered scheduled lectures to UG and PG students.
- Evaluated the students individually to identify areas of difficulties.
- Prepared and delivered lectures on Cloud Computing, Data warehousing and mining, Basic Software Engineering, Operating System, and Digital System Design Engineering to undergraduate and post-graduate students.
- Taught students the use of various softwares such as logisim, and Xillin with their features and applications.

EDUCATION

- Central University of Jammu / M. Tech (Computer Science & Technology): Aug 2018 – Aug 2020.
- Bachelor of Technology in IT and Telecommunication Engineering from Baba Ghulam Shah Badshah University: Aug 2012 – Jul 2016

PUBLICATIONS

Robust Anti-Spoofing Technique for Fingerprint Liveness Detection: A Survey

Presented the Paper in ICIIE-2020 (UIET, Chandigarh and GCET, Jammu): <https://doi.org/10.1088/1757-899X/1033/1/012026>

TECHNOLOGY STACK

CMS	:	AEM
Technologies	:	Java, Spring, MVC, REST APIs
Web Technologies	:	HTML, CSS, JavaScript
Web Servers	:	Apache Tomcat.
Databases	:	MySQL.
IDE	:	Eclipse.