

ANKIT PACHAURI



Personal Information



Phone:

+ 91 703 759 0000

Email:

ankur646@gmail.com

Address:

H. No. 18 Hariom Nagar,
Aligarh, 202001 (IN)

Skills

JAVA

AEM

JavaScript

HTL

HTML

CSS

Professional Summary

- 6 years of AEM & Java Developer experience.
- Skilled in design and development of AEM Components, Templates, and Bundles.
- **Adobe Certified AEM Developer**



Employment history

Deloitte

Oct 2018 – Present

- Worked on projects like Chipotle Mexican Grill, Lenovo, Amazon, Intel, Prudential, Marriott, etc.
- Designed and developed custom components, static/editable templates, dialogs, etc. based on the business requirements.
- Used Sling Models API to bind data from JCR nodes directly into Java Objects used by presentation layer components.
- Implemented multi-site management features in AEM such as live copy, language copy, etc.
- Maintained version control system for source code repository and collaborated with other developers on Git branches for development and release tasks.
- Wrote Junits, SonarQube complaint code.
- Worked on various AEM functionalities like Sling Servlets, Sling Exporters, Sling Schedulers, Content Fragment Models, AEM GraphQL.

TACT

Aug 2017 – Sep 18

- Worked on the development of the Incredible India website.
- Involved in requirement gathering, development, and deployment of the sites.
- Creating/customizing the various AEM Components based on our business requirements.
- Developed and managed OSGI bundles, and Servlets and linked with AJAX for pulling and posting content dynamically from/to JCR.
- Accessing the data entered in the JCR node through Java
- Implemented search using Query Builder.
- Wrote APIs for mobile applications.
- Created users for AEM Instance.

Cognizant Technology Solutions

Feb 2016 – Aug 17

- Worked on Mass Mutual Financial Group.
- Worked in various modules that were introduced as part of a new insurance product.
- Worked in Defect fixing including analyzing the current flow of applications and interacting with different technology teams to better understand issues.



Education

Aligarh College of Engineering & Technology, Aligarh, Uttar Pradesh

Bachelor of Technology, Computer Science