

ANKIT BANERJEE

KOLKATA, India, 700001 • 8240850623 • banerjeeankit71@gmail.com

SUMMARY

As a keen learner looking forward to achieve tangible results and cross-team collaboration. Proactive and excited to partner with like-minded individuals to achieve goals. Trying to brush up my skills and learn something new everyday.

EXPERIENCE

System Engineer, 10/2020 - Current

Tata Consultancy Services - KOLKATA

I have worked in BFSI sector on Web development(Front-End | **Angular**) :

- Build and owned one web application for an insurance company of South Africa using Angular, HTML and CSS, where different types of modern features of Frontend was included i.e. *signaturePad* (user can sign on that using mouse or touchscreen), different types of *Forms*, *pdf* download and upload, *Carousel* design.
- Managed and written codebases for web Application development.
- I have experience on Dynatrace tool, which helps to monitor of entire infrastructure including hosts, processes, and network.
- Handled lifecycle elements of system development, from conceptual planning stages through delivery and operation.
- Delivered dynamic technical solutions with meticulous attention to client requirements, enhancing company reputation and success.

CERTIFICATIONS

- HTML5-CSS3 Intermediate: TCS Internal
- Azure Fundamentals: Microsoft certified
- Python Advanced: TCS Internal

SKILLS

- Languages: TYPESCRIPT, JAVASCRIPT, HTML-CSS, SQL, PYTHON, SHELL SCRIPTING, GIT
- Functional area: Front-end, Web development, ServiceNow, Linux, AWS, Dynatrace
- Development tools: VS code(Angular) GitHub(Angular) Oracle Database(SQL) Azure workspace(TFS) Tableau(dashboards) Jupyter notebook(Python)

EDUCATION

Bachelor of Technology : Electrical Engineering, 2020

Institute of Engineering and Management, Kolkata - Kolkata, WB
CGPA: 8.3

Higher Secondary, 2016
Howrah Vivekananda Institution - Howrah, WB
Marks: 90%

Secondary, 2014
Howrah Vivekananda Institution - Howrah, WB
Marks: 90%

HOBBIES

- Web Scraping
- Photography
- Cooking
- Football