Aditya Kumar

Email:	adikumar209@gmail.com
Contact no.:	+91-8709337711
Current Designation:	Specialist Officer IT (JMGS I)
Experience:	3 Years
Current Employer:	Central Bank of India (December 2020 – Present)
Current Location:	Navi Mumbai
Last Designation	Software Developer
Last Employer	Tech Mahindra Ltd. (March 2018 – November 2020)

Career Objective:

To work in a challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work for the growth of your esteemed organization along with mine.

Education Qualification:

Degree	Board/Univ ersity	Institution	Year	Aggregate
B.Tech	A.K.T.U	K.N.G.D Modi Engineering College, Modinagar, Ghaziabad	2017	76.56%
SSC	C.B.S.E	Kendriya Vidyalaya Danapur Cantt, Patna	2012	85.6%
HSC	C.B.S.E	Kendriya Vidyalaya Danapur Cantt, Patna	2010	C.G.P.A=9.4

Key Skills:

- Python
- React JS
- Next JS
- Redux
- Data Structure and Algorithm

- Django
- Django Rest Framework
- Core Java
- SQL

Training:

Tech Mahindra Internal Training: Core Java, React and Python

Hands on Experience on Tools:

- Visual Studio Code
- Pycharm
- Eclipse

- MySQL
- Git
- SQL developer

Project Details:

Project: CBI Internal Portals

Application: Document Management System (DMS)

Organization: Central Bank of India

Client: Central Bank of India

Project Description:	DMS is an internal to Central Bank of India's portal where employees can	
	login using their employee number and password, raise a document for	
	approval to higher managements and higher management can approve or	
	decline it.	
Roles and	As a Full Stack Developer, I am responsible for development of new	
Responsibility:	functionalities and enhancement of existing functionalities in the	
	Application.	
Team Size:	3	
Duration:	Dec-2020 to Present	

Project: Mid-West Order Generator (MWOG)

Application: MWOG

Organization: Tech Mahindra

Client: AT&T

Project Description:	MWOG is an order generation Python Application. It takes its input from LASR and builds requested order for the customers.	
	It has SMNE, SOUP and EA for helping in its operation.	
Roles and	As a Python Developer, I was responsible for maintenance and	
Responsibility:	enhancement of the Application.	
Team Size:	6	
Duration:	Oct-2018 to Nov 2020	

Project: Josh

Application: Event Portal **Organization:** Tech Mahindra

Client: Tech Mahindra

Project Description:	Josh Portal is a Python Web application for informing the associates about the upcoming Josh Events and collect nominations for helping the Josh team in organizing those events.	
Roles and	As a Full Stack Developer, I was responsible for the Development,	
Responsibility:	Maintenance and Enhancement of the Application.	
Technologies Used:	React JS, Redux, Django, Django Rest Framework, MySQL.	
Team Size:	3	
Duration:	April 2018 to Sep-2019	

Achievements:

- GATE-2017 & GATE-2020 Qualified.
- **Automation Work:** Built and Delivered deployment validation tool which removes the manual validation task after every deployment.

Personal Details:

Date of Birth:	Sep-02, 1994
Gender:	Male
Linguistic Proficiency:	English and Hindi
Marital Status:	Single
Nationality:	Indian
Permanent Address:	Police Colony, Ram Nagar, Gola Road, Danapur, Patna-801503

Declaration:

I hereby declare that the above-mentioned details are true to my knowledge.

Date: March-12, 2021 Place: Navi Mumbai