

IIIT-Delhi, in collaboration with CNRS France invites applications from individuals having an excellent academic record and relevant work experience for the following position purely on a temporary and contractual basis under the Facebook-funded project:

Name of the Post	Full Stack Developer
No. of posts	01 (One)
Title of the Project	Health Policy Insights from Integrated Mobility and Strain Modeling: A Real-Time Dashboard for COVID-19
Minimum educational	B.Tech/M.Tech in Computer Science / Electronics and Communication Engineering.
Qualification & Experience	Candidates should have finished their B.Tech or M.Tech degree with demonstrable experience in full stack development for databases and front-end development during their degree program or internships.
Job requirements	(1) To build a dashboard with visualizations for spatial models developed by the investigating team.
Preference	Candidates having demonstrated skills in two or more of the following areas: NoSQL databases, front-end development, and data analytics will be preferred.
Tenure of the appointment	Initially for a period of six months, extendable for a further period, subject to availability of funds.
Consolidated emoluments	Rs. 45,000/- to Rs. 55,000/- per month depending upon the experience and expertise
Age	Not more than 30 years as on closing date of application
Last date of application	February 28, 2022

Interested candidates may send their CVs to **Dr Tavpritesh Sethi**, , IIIT Delhi, India: tavlab[at]iiitd[dot]ac[dot]in

with a copy to:-

Dr Olivier Telle, health geographer, CNRS, Géographie-cités, Paris, France: telle[dot]olivier[at]parisgeo[dot]cnrs[dot]fr