## Advertisement for Project Position at IIIT-Delhi

Candidates are invited to appear for **Walk-in-Interview** for the post of **Data Scientist-I**, **Software Development Engineer-I and Software Development Engineer-II** for the project "AMRSense: Empowering Communities with a Proactive OneHealth Ecosystem"

Post	Data Scientist I
rust	Data Scientist-I
	Software Development Engineer-I
	Software Development Engineer-II
No of	3 (1+1+1)
Position(s)	
Age limit	40 years (Age limit and experience will be considered as on the
	date of interview)
Project Title	AMRSense: Empowering Communities with a Proactive OneHealth
	Ecosystem
	, ,
Monthly	<ul> <li>Rs 142496 per month for Data Scientist-I</li> </ul>
Remunerations	<ul> <li>Rs 113425 per month for Software Development</li> </ul>
	Engineer-l
	<ul> <li>Rs 91612 per month for Software Development</li> </ul>
	Engineer-II
Duciest	
Project	Applications are invited for the above position on the project titled
Description	AMRSense: Empowering Communities with a Proactive
	OneHealth Ecosystem supported by the The Trinity Challenge
	under Dr. Tavpritesh Sethi, Associate Professor, Department of
	Computational Biology, IIIT Delhi. This is purely a Project
	position, temporary.
	position, temporary.

Essential	Data Scientist-I
Qualifications &	1. First Class Post Graduate Degree, including the integrated
Experience	PG degrees with six years of experience or PhD in data
	science and machine learning for healthcare.
	2. A proven track record of high-impact research outcomes is
	mandatory
	<ol> <li>Experience in working on collaborative team projects with multiple stakeholders is mandatory</li> </ol>
	4. Experience in data science and machine learning for
	antimicrobial resistance data is preferred
	<ol> <li>Experience in working with large clinical datasets is preferred</li> </ol>
	Software Development Engineer-I
	1. First Class B.Tech Degree in Computer Science or
	equivalent with 2 years of experience in software
	development in industry.
	2. Proficiency in Java for frontend development
	3. Strong expertise in Node.js and Express.js for backend
	development.
	4. Experience with Unity in C# for developing game-based
	applications is preferred
	5. Proven track record of software development
	Software Development Engineer-II
	<ol> <li>First Class B.Tech Degree in Computer Science or equivalent with 1 year of experience in software development.</li> </ol>
	2. Hands-on experience with Docker and DevOps pipelines
	3. Hands-on experience with AWS
	4. Experience with Figma
	5. Knowledge of Java for frontend development and Node.js/
	Express.js for backend development is preferred
Duration	1 year extendable depending on performance and project requirement
Application	In case of any queries/ clarifications required, please write to
Process	prernay@iiitd.ac.in

Project Principal Investigator	Dr. Tavpritesh Sethi
How to Apply	Walk-in interview scheduled on <b>29.01.2025</b> from 10 AM to 1 PM, venue: Room No. A-320 (Meeting Room), 3rd Floor ( <u>R&amp;D block</u> ), <u>IIIT Delhi, Okhla Industrial Estate, Phase-3</u> (Near Govind Puri Metro Station), New Delhi, India - 110020.
	<ul> <li>Note: 1) Please ensure to report till 10.30 AM. Candidates coming after the time slot mentioned will not be entertained.</li> <li>2) It is mandatory to bring two sets of photocopies of your latest updated resume, Educational qualification documents and Experience certificates justifying the eligibility criteria along with Original documents at the time of the interview.</li> </ul>