## **Proforma**

Companies open to your department

Company: OLA (ANI Technologies Pvt Ltd Company Name: OLA (ANI Technologies Pvt Ltd)

Nature Of Business:

Designation : Business Analyst

Tentative Job Location: Bangalore

About Us: Ola is India's largest mobility platform and one of the world's largest ride-hailing companies, serving

250+ cities across India, Australia, New Zealand, and the UK. The Ola app offers

mobility solutions by

connecting customers to drivers and a wide range of vehicles across bikes, auto-

rickshaws, metered

taxis, and cabs, enabling convenience and transparency for hundreds of millions of consumers and

over 1.5 million driver-partners.

Olaâ€<sup>™</sup>s core mobility offering in India is supplemented by its electric-vehicle arm,

Ola Electric; India's

largest fleet management business, Ola Fleet Technologies and Ola Skilling, that aims to enable  $\,$ 

millions of livelihood opportunities for India's youth. With its acquisition of Ridlr, India's leading public

transportation app and investment in Vogo, a dockless scooter sharing solution, Ola is looking to build

mobility for the next billion Indians. Ola also extends its consumer offerings like micro-insurance and

credit led payments through Ola Financial Services and a range of owned food brands through Indiaâ $\mathbf{f}^{\text{TM}}$ s

largest network of kitchens under its Food business.

Ola was founded in 2011 by Bhavish Aggarwal and Ankit Bhati with a mission to build mobility for a

billion people. For more details, visit www.olacabs.com/media.

Roles and Responsibilities

â— Work with engineering and research teams on designing, building and deploying data analysis

systems for large data sets

â— Design, develop and implement R&D and pre-product prototype solutions and implementations using off the shelf tools (e.g. R, SAS,SPSS), and software (e.g. Python, Java,

C/C++, .NET)

â— Create algorithms to extract information from large data sets.

â— Establish scalable, efficient, automated processes for model development, model validation

model implementation and large scale data analysis.

â— Develop metrics and prototypes that can be used to drive business decisions.

Ride Now!

Critical Functional

Skills

â— Innovative and strong analytical and algorithmic problem solvers.

â— Proficiency with statistical analysis tools (e.g. R, SAS,SPSS), software development

technologies (e.g. Python, Java, C/C++, .Net)

â— Extensive experience solving analytical problems using quantitative approaches (e.g. Bayesian

Analysis, Reduced Dimensional Data Representations, and Multi-scale Feature Identification).

â— Expert at data visualization and presentation.

â— Excellent critical thinking skills, combined with the ability to present your beliefs clearly and

compellingly verbally and in written form.

 $\hat{a}-\hat{E}$ nglish & Hindi Knowledge must; local vernacular language preferred in regions where

Description:

important â— We are looking for go-getters, with high drive and ownership â— Candidate should demonstrate ability to work in a fast paced, hyper-normal growth environment Experience Required â— Strong background in statistical concepts and calculations with 2.5+ yrs experience with real data Minimum Qualifications Required â— Bachelor Degree in Engineering from top institute/college - IIT, NIT, BITS Pilani OR â-MS / MSc in Statistics Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR ΑE Υ -Ν Y Y Y Y N N **BSBE** Y Y Y Y Y N N N CF. Y Ν Y Y Y Y N N Y CHE Υ -Ν Y Y Y Ν Ν Y Y **CSE** Y N Y Y N N Y Y Y Ν EE Y Ν Y Ν ES Y Ν Y Y N ME Y Ν Y Y Y Y Ν Ν **MSE** N Y Y Y Y Ν Y N PHY Y Y Y Y Y N Ν Y Y Y Eligibilty: Y Y **CHM** N Ν Y Y Y Y Y N **MTH** N **ECO** Y Y Y Y Y N Y N **DES** N Y Y **IME** N N N **CGS** N N **HSS** N Y N **FFM** Ν MSP Ν N Y NET Ν Ν **PSE** N Y Ν N Y Stats Ν Mtech - 1100000 Cost to Company: Btech - 1000000 Mtech Package Details: CTC - 100000 JB - 100000 Bond: False Medical Requirements: Resume Shortlist: True Resume Shortlist Criteria: N/A False Aptitude Test: Group Discussion: False **Technical Test:** True

Number of Techincal Interview Rounds:

**Technical Test Duration:** 

Technical Interview:

Technical Interview

Duration:

1hr

True

45min

2

HR Interview: True
HR Interview Duration: 30min