

Trainee E-Mobility (f/m/x) (137670)

Dear candidate,

We are really pleased that you are considering us as a future employer!

In this section, you have the opportunity to add more details to your profile. We recommend that you upload your CV / Resume first, which will automatically transfer data to your profile.

Please note that you have a total of 30 MB available for attachments. By clicking on "View Profile" you can switch to your profile and save relevant documents.

If you intend to apply for several positions, these documents will be automatically included in your future applications.

Please note that updates to your application are not possible after submission.

If you do not find any open career opportunities that interest you currently, or if you have an interest in future openings, you can create a job alert or expand your search criteria to see open positions by country or even worldwide.

We are looking forward to your application and wish you a lot of success!

Your BMW Group HR Team

+ Expand all sections **-** Collapse all sections

▼ My Documents







Upload relevant documents, e.g. resume/CV, cover letter and certificates. Accepted file type are DOC(X), JPEG, JPG and PDF (MSG, PPT and XLS file types are not accepted).

* Resume/ CV

Joravar Singh
'24.pdf
(09/09/2024)




Additional Documents



Geothe A1.jpg 	Manipal B. Tech Certificate.pdf 	project-10.jpg 	TriPower Energy.png 
project-4.png 	Add a Document 		

▼ Profile Information

Please complete your personal information.

* First Name <input type="text" value="Joravar"/>	* Last Name <input type="text" value="Singh"/>	Email <input type="text" value="joravaroofficial@outlook.com"/>
* Phone Number <input type="text" value="+971 50 22 66 236"/>	Address <input type="text"/>	House Number <input type="text"/>
ZIP / Post Code <input type="text"/>	City <input type="text"/>	* Country of Residence <input type="text" value="United Arab Emirates"/>
Gender 		
<input type="text" value="male"/>		

▼ Work Experience

* Start Date <input type="text" value="06/01/2023"/> 	End Date <input type="text" value="06/30/2024"/> 	* Company Name <input type="text" value="3rd Eye Labs"/>
--	---	--

Type of Business

Engineering

* Job Title

Mechatronics Engineer

Location

United Arab Emirates

 Remove

* Start Date

02/01/2023

End Date

06/01/2023

* Company Name

BritePixL

Type of Business

Engineering

* Job Title

Mechatronics Engineer Intern

Location

United Arab Emirates

 Remove

* Start Date

07/01/2022

End Date

08/31/2022

* Company Name

Blue Rhine industries

Type of Business

Manufacturing

* Job Title

3D Design Intern

Location

United Arab Emirates

 Remove

* Start Date

01/01/2022

End Date

06/30/2023

* Company Name

MAHE 3D Innovations Club

Type of Business

Educational Services

* Job Title


Founder & 3D Printing Special

Location

United Arab Emirates

 Remove

 Add

 Education

Type of Education

Academic (post-secondary)

* Start Date

09/01/2020

End Date

06/30/2023

Type of School / Academic Institution

University

* School / Academic Institution

Manipal Academy of Higher E

Degree

Bachelors Degree

Main Area of Education

Mechanical Engineering

Grade

9.12

Additional Information

IET Accreditation

Exact name of major

Mechatronics Engineering w/

 Remove

Type of Education

Academic (post-secondary)

* Start Date

09/01/2017

End Date

06/30/2020

Type of School / Academic Institution

College

* School / Academic Institution

Acharya Polytechnic, Bangal

Degree

Diploma / Certificate

Main Area of Education

Mechanical Engineering

Grade

First Class

Additional Information

Exact name of major

Diploma Mechanical Enginee

 Remove

 Add

▼ Language Skills

* Language

English

* Proficiency

Native

 Remove

* Language

Hindi

* Proficiency

Intermediate

 Remove

* Language

German

* Proficiency

Beginner

 Remove

 Add

▼ Career Interests & Mobility

Desired Job Type

Recent Graduate

Job status

Part-time or full-time

Willing to travel

Yes (75%)

Willing to relocate

Yes

Preferred City

No Selection

 Remove

Desired Job Type

Talent Programs

Job status

Part-time or full-time

Willing to travel

Yes (75%)

Willing to relocate

Yes

Preferred City

No Selection

 Remove

Desired Job Type

General

Job status

Full-time

Willing to travel

Yes (50%)

Willing to relocate

Yes

Preferred City

No Selection

 Remove

 Add

▼ Future Job Preferences

* Area of interest

Engineering / R&D

Preferred job field

Motorsport

 Remove

* Area of interest

Design

Preferred job field

Design

 Remove

* Area of interest

Engineering / R&D

Preferred job field

New technologies

 Remove

 Add

▼ Job-Specific Information

Earliest possible entry date

MM/DD/YYYY



Expected salary per year
(gross including all payments)



Currency 

No Selection



How did you become aware of this position?

Job Boards: BMW Careerf

If other, please specify

Are you or have you already been employed as a temporary worker by the BMW Group?

No

If yes, please enter your employee number in the blank cell.

Are you severely disabled or equivalent to a severely disabled person?

This information is voluntary and can be selected in the drop-down menu. The information is relevant for the consideration of the support mechanisms of the SGB IX for people with a disability. If you have selected an indication, please enclose corresponding proof.

Disability (external)

No Selection

Severe disability (external) ?

No Selection

* Have you applied or are you going to apply for more than one of the current AcceleratiON trainee positions starting in April 2025? (Applications for other programmes or for prior AcceleratiON positions are not relevant)

☒ Yes

☐ No

If yes, please indicate your prioritization of this position by entering a number (1 = highest priority, 2 = second highest priority, and so on). Please use different prioritizations for all current AcceleratiON applications.

1

* In which area of application would you realize this traineeship preferably?

☒ Battery Cell (R&D)

☐ Power Electronics / EMC / Wire Harness (R&D)

☐ Production Process Planning (high voltage storage, electric powertrain)

☐ Production Technology / Material Science (e.g. for battery cells)

☐ other

If "other", please specify:

Battery recycling, IoT integration, hybrid technology, charging infrastructure

Answer size should be 150 characters or less.

What specific practical experience or knowledge in the chosen area do you bring along? (optional)

All year electricity generator project production and MATLAB simulation, Hybrid Electric Vehicle (HEV) MATLAB simulation, Battery SoC monitoring MATLAB from drive cycles

Answer size should be 250 characters or less.

What area of application would be your second preference? (optional)

- ☐ Battery Cell (R&D)
- ☐ Power Electronics / EMC / Wire Harness (R&D)
- ☐ Production Process Planning (high voltage storage, electric powertrain)
- ☐ Production Technology / Material Science (e.g. for battery cells)
- ☒ other

If "other", please specify:

Additive manufacturing production, sustainable manufacturing, Generative Design

Answer size should be 150 characters or less.

What concrete practical experience or knowledge in this field do you bring along? (optional)

Designing in CAD, VR and 3D Printing own vehicle designs for 10 years, using generative design, building FDM 3D Printers, and much more.

Answer size should be 250 characters or less.

* Have you participated in one of the following before? (If multiple, please choose latest)

- ☐ AcceleratiON video interview
- ☐ AcceleratiON assessment center (incl. prior video interview)
- ☒ none of the above

If yes, when? (please type month & year)

Answer size should be 50 characters or less.

[View Profile](#)

[Save](#)

[Apply](#)

| | | |