

Resume

Name: 042872

Birth Date: 1992-02-01

Background: Master

School: Beihang University

Telephone: 18500042872

E-mail: 18500042872@163.com



Advantages

Served as project management post after graduation. Have project management knowledge, be able to control project objectives such as progress, cost, quality, etc., identify risks in the project process, coordinate with relevant departments to promote, and solve problems in the project. Have experience in the development of automobile decoration, new energy automobile motor, intelligent hardware for two wheeled vehicles, etc., understand various automobile production processes, and be familiar with automobile development process and intelligent hardware development process.

Work Experience

2014.7- 2018.7 Beijing Hyundai Mobis Auto Parts Co., Ltd

2014-16, responsible for the management of exterior decoration project, responsible for the water tank bracket and bumper and successfully completed the development.

2016-18 Served as interior decoration project management and interior decoration project (vent, dashboard, etc.) development.

2018.7-2021.11 Jingjin Electric Technology Co., Ltd

2018-2019 Served as controller development, responsible for the development and production of motor controller, and promoted the controller project from initial design to mass production delivery.

2019-2021, responsible for the development of commercial vehicle projects, the development of motor, vehicle controller and other power systems, and the whole life from the design to the mass production.

2021.11 to now Didi Travel Technology Co., Ltd

2021-2022, responsible for the development of intelligent hardware such as intelligent locks and intelligent helmet for two wheeled vehicles, complete the mass production of the project.

Project Experience

Development of interior trim of automobile cockpit

1. Ensure product quality and solve problems in development according to product development progress.
2. The quality and production speed shall be guaranteed after production.
3. Supervise supplier development progress, predict and solve possible risks and problems

Commercial Vehicle System Development

1. Be responsible for the management of the whole project cycle, communicate and cooperate with various functional departments, promote the normal progress of the project, and ensure the quality and time nodes.
2. Timely communicate with customers and internal departments and solve problems in the project.
3. Timely predict and control the possible future risks of the project.

Intelligent hardware development of two wheeled vehicle

1. Be responsible for project target control, and supervise and control project progress, cost, quality, etc.
2. Promote the project progress normally and achieve the final mass production target.
3. Predict and identify project risks, and timely coordinate the project team to solve problems in development.