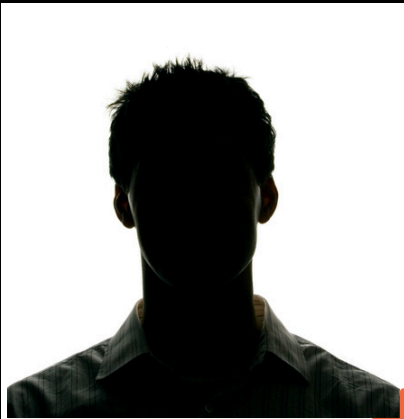


Recruit Fresh New Talent.



Student CF

Currently studying:
BTEC Level 3 in Engineering

Strengths:

- Confident in completing work to a high standard.
- Exemplary punctuality and time management skills.
- Problem solving.
- Excellent communication skills.

Aspirations:

- Has ambitions to progress onto a Level 4 Engineering course with future further progression onto a Degree Level course.



Student KP

Currently studying:
Level 3 BTEC Diploma in Engineering

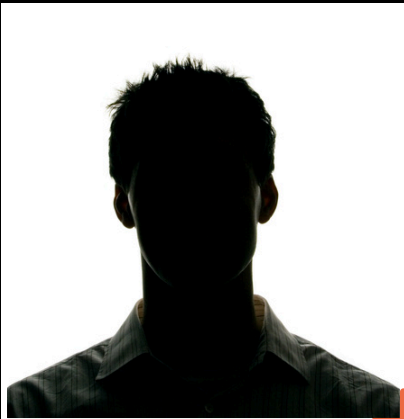
Strengths:

- Able to complete work to strict timescales, whilst working to a high standard.
- Skilled in the production of high standard technical drawings using CAD.
- Project management, research and planning experience.
- Has a passion for the motor sport industry.
- Excellent organisation and time management skills.

Aspirations:

- To progress onto a Level 4 Engineering course.
- Keen to work within the motorsport industry in the future.

Recruit Fresh New Talent.



Student L0

Currently studying:
Level 3 BTEC Extended Diploma
Advanced Manufacturing Engineering

Strengths:

- Ability to confidently work as part of a team on group projects or independently on solo projects.
- Exemplary communication skills and excellent punctuality.
- Hardworking and always striving to work to the best of my ability.

Aspirations:

- To progress onto a Level 4 Engineering course and further progression onto a Degree Level course.
- Has ambitions to become a Mechanical Engineer.



Student JK

Currently studying:
Level 3 BTEC Extended Diploma
Advanced Manufacturing Engineering

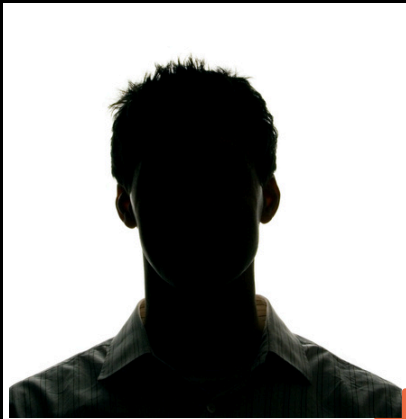
Strengths:

- High achiever, expected grades of Distinction.
- Enrolled in a voluntary programme of young engineers with General Electric.
- Dedicated and committed to achieving best potential.

Aspirations:

- To progress onto a Level 4 Engineering course and further progression onto a Degree Level course.
- To work with a company that delivers improvements on a global scale.
- Keen to progress within a company to achieve a position of influence.

Recruit Fresh New Talent.



Student TB

Currently studying:
Level 3 BTEC Extended Diploma
Advanced Manufacturing Engineering

Strengths:

- Confident in his ability to work in a team, as a leader and a member of a team.
- Effective time management skills.
- Excellent problem solver and able to produce work to a high standard.

Aspirations:

- To progress onto a Level 4 Engineering course and further progression onto a Degree Level course.
- To gain further education whilst gaining experience in the working world to develop skills.
- To work as a commissioning engineer.



Student AH

Currently studying:
Level 3 BTEC Extended Diploma
Advanced Manufacturing Engineering

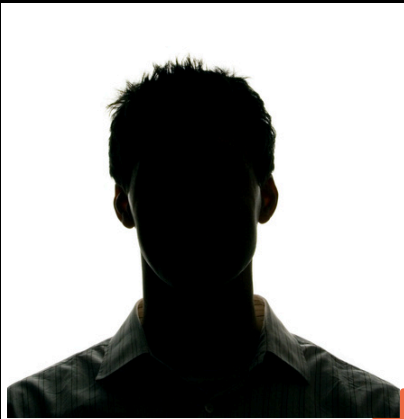
Strengths:

- Good communication skills.
- Great punctuality and timekeeping.
- Great teamwork skills.
- Self-motivated.
- Problem solving skills.
- Completes work to a high standard.

Aspirations:

- To progress onto a Level 4 Engineering course and further progression onto a Degree Level course.
- To pursue a high level job in the engineering sector.

Recruit Fresh New Talent.



Student LC

Currently studying:
Level 3 BTEC Extended Diploma
Engineering in Motorsport

Strengths:

- Good knowledge in the use of engineering drawings and CAD software.
- Works well as part of a team with proven communication skills.
- Has a keen eye for detail and the ability to complete work to a high standard.
- Time management and organisational skills, with the ability to meet strict deadlines.

Aspirations:

- Progression onto a degree level course to gain relevant qualifications for a career in the aircraft or motor vehicle industry.



Student ZM

Currently studying:
Level 3 BTEC Extended Diploma
Advanced Manufacturing Engineering

Strengths:

- Excellent time management skills and the ability to meet deadlines.
- A good communicator.
- Works well under pressure.

Aspirations:

- To progress onto a Level 4 Engineering course and further progression onto a Degree Level course.
- Has ambitions for a future career in the manufacturing of car parts.