A close-up of a logo

Description automatically generated

Engineering Apprenticeship

Application Form

**Thank you for expressing an interest in our Apprentice roles for our Oakdale based Engineering teams.**

**Please complete this form and attach it to your application in place of a CV/Resume. You may also additionally attach a CV should you have one available, however it is important your application includes a completed copy of this form.**

**About You:**

**First Name:**

**Last Name:**

**Address:**

**Postcode:**

**Contact Email:**

**Contact Telephone number:**

**Date of Birth:**

**Your qualifications**

**The entry requirements for our apprenticeships are a minimum of 5 GCSEs at grade A-C/9-4 in English, Maths and STEM (Science, Technology, Engineering, Mathematics) related subjects.**

**Do you meet this requirement? / are you expected to meet this requirement? YES/NO**

**Name of most recent School/College/Institution you have attended:**

**Date you started:**

**Date you leave/ Date you left:**

**Please list subjects you are currently studying/studied and qualifications gained (if applicable):**

**Please add any further attendance as applicable (repeat as necessary):**

**School/College:**

**Date you started:**

**Date you leave/ Date you left:**

**Please list subjects you are currently studying/studied and qualifications gained (if applicable):**

**School/College:**

**Date you started:**

**Date you leave / Date you left:**

**Please list subjects you are currently studying/studied and qualifications gained (if applicable):**

**Your work or voluntary experience and/or positions of responsibility.**

**Please tell us where you have worked, gained experience, showed leadership or held responsibility**

**Organisation name:**

**Dates:**

**What did you do and what do you felt you achieved?:**

**Are there any other experiences you'd like to tell us about?:**

**Why are you applying for an Apprentice role with us in General Dynamics Mission Systems?**

**Please tell us why you'd like to undertake an engineering apprenticeship with us?**