

src/main/java/com/hust
/ittnk68/cnpm/Server.java

```
graph TD; A["src/main/java/com/hust<br/>/ittnk68/cnpm/Server.java"] --> B["org.springframework.boot.<br/>SpringApplication"]; A --> C["org.springframework.boot.autoconfigure.<br/>SpringBootApplication"]
```

The diagram illustrates a class hierarchy. At the top is a box representing the file `src/main/java/com/hust/ittnk68/cnpm/Server.java`. Two blue arrows point downwards from this box to two separate boxes below. The left box represents the class `org.springframework.boot.SpringApplication`, and the right box represents the class `org.springframework.boot.autoconfigure.SpringBootApplication`. This indicates that `Server.java` inherits from or is associated with both of these classes.

org.springframework.boot.
SpringApplication

org.springframework.boot.autoconfigure.
SpringBootApplication